IMPLEMENTATION OF DATA FLOW QUERY LANGUAGE (DFQL)

Baybora Aksoy-Lieutenant Junior Grade, Turkish Navy
B.S., Turkish Naval Academy, 1995
Master of Science in Computer Science-March 2001
and

Ilker Sahin-Lieutenant Junior Grade, Turkish Navy B.S., Turkish Naval Academy, 1995 Master of Science in Computer Science-March 2001

Advisor: C. Thomas Wu, Department of Computer Science Second Reader: LCDR Chris Eagle, USN, Department of Computer Science

A relational database management system (RDBMS) is a software product that structures data in accordance with the relational data model and permits data manipulation based on relational algebra. There are two widely-used query languages for the relational database management systems (RDBMSs). These are Structured Query Language (SQL) and Query By Example (QBE). Although these languages are powerful, they both have drawbacks concerning ease-of-use, especially in expressing universal quantification and specifying complex nested queries.

In order to eliminate these problems, Data Flow Query Language (DFQL) has been proposed. DFQL offers an easy-to-use graphical user interface to the relational model based on a data flow diagram, while maintaining all of the strengths of SQL and QBE.

The purpose of this thesis is to implement DFQL, allowing the users to login one or more relational database(s) through JDBC, view the structure of the connected databases graphically, and implement inquiries in SQL and DFQL to retrieve the data from the database(s).

DoD KEY TECHNOLOGY AREAS: Computing and Software, Human Systems Interface

KEYWORDS: Structure Query, SQL, QBE, Data Flow Query Language, DFQL, Java, JDBC, Database Structure

BLUETOOTH TECHNOLOGY AND ITS IMPLEMENTATION IN SENSING DEVICES

Ali M. Aljuaied-Lieutenant Commander, Royal Saudi Naval Forces B.S., Pakistan Naval Academy, 1988

Master of Science in Systems Engineering-September 2001 Advisor: Xiaoping Yun, Department of Electrical and Computer Engineering Second Reader: Wolfgang Baer, Department of Computer Science

Bluetooth Wireless technology is the world's new short range RF transmission standard for small form factor, low cost, and short-range radio link between portable and desktop devices. This technology does not replace Wireless LANs rather it compliments them. Bluetooth wireless technology has many advantages over other Wireless LAN technologies, which makes it attractive to many applications. One such application is in the area of sensors and gauges on-board ships and submarines. If these are connected wirelessly, a huge amount of cables are eliminated and more user mobility is gained.

This thesis studies the theories and principles of Bluetooth technology and discusses the approaches of connecting Bluetooth to sensors and gauges. Some of the Bluetooth products available in the market were acquired for testing and evaluation. In the course of the study, it was found that the technology was not mainly developed with sensor and gauge applications in mind. However, integrating sensors with Bluetooth modules can be achieved by one of two approaches. One approach requires an expensive Development Kit and is limited to manufacturers integrating Bluetooth technology into their sensor products in compliance with Bluetooth Specifications. The other inexpensive approach requires custom circuit designing and program coding and is preferred by university researchers.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Sensors

KEYWORDS: Bluetooth Wireless Technology, Short Range RF Transmission Standard

RECOGNITION OF SHIP TYPES FROM AN INFRARED IMAGE USING MOMENT INVARIANTS AND NEURAL NETWORKS

Jorge A. Alves-Lieutenant Commander, Brazilian Navy B.S., Brazilian Naval Academy, 1987 B.S.E.E., University of Sao Paulo, 1993 M.S.E.E., Federal University of Rio de Janeiro, 1998 Master of Science in Computer Science-March 2001

Advisor: Neil C. Rowe, Department of Computer Science

Second Reader: Robert B. McGhee, Department of Computer Science

Autonomous object recognition is an active area of interest for military and commercial applications: Given an input image from an infrared or range sensor, interesting objects can be found in those images and then classified. In this work, automatic target recognition of ship types in an infrared image is explored. The first phase segments the original infrared image in order to obtain the ship silhouette. The second phase calculates moment functions of those silhouettes that guarantee invariance with respect to translation, rotation and scale. The third phase applies those invariant features to a back-propagation neural network and classifies the ship as one of the five types. The algorithm was implemented and experimentally validated using both simulated three-dimensional ship model images and real images derived from video of an AN/AAS-44V Forward Looking Infrared (FLIR) sensor.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Surface/Under Surface Vehicles - Ships and Watercraft

KEYWORDS: Automatic Target Recognition, Artificial Neural Network, Infrared Image Recognition, Moment Invariants

AGENT-BASED SIMULATION OF A MARINE INFANTRY SQUAD IN AN URBAN ENVIRONMENT

Arthur R. Aragon-Captain, United States Marine Corps
B..S.M.E., United States Naval Academy, 1996
Master of Science in Computer Science-September 2001
Advisor: Neil Rowe, Department of Computer Science
Second Reader: LCDR Chris Eagle, USN, Department of Computer Science

This thesis research focused on the design, development and implementation of an agent based simulation of a Marine infantry squad in an urban environment. The goal was to design an autonomous-agent framework that could model a combatant's decision cycle. A squad entity comprised of these agents was created to explore the idea of team dynamics and the balance between meeting individual goals and team goals. The agents were placed in a two-dimensional, discrete-state, simulation world with a simple model of urban infrastructure. The squad goal was to patrol through the environment using checkpoints. The individual agent goals were to move to a destination and maintain the squad formation. The critical issues of agent movement were collision detection/avoidance, goal managing and forward planning. Distinguishing the agents by their role in the squad allowed a single agent to act as the squad leader. This agent was given the ability to plan a path to accomplish the squad's overall goal as a series of sub-goals, which was successful in getting the majority of the agents to their checkpoints in squad formation. The design of the simulation program facilitates further research in using autonomous agents to model small-units in an urban environment.

DoD KEY TECHNOLOGY AREAS: Modeling and Simulation

KEYWORDS: Agent Based Simulation, Two-Dimensional, Discrete State

INERTIAL AND MAGNETIC TRACKING OF LIMB SEGMENT ORIENTATION FOR INSERTING HUMANS INTO SYNTHETIC ENVIRONMENTS

Eric R. Bachmann-DoD Civilian B.A., University of Cincinnati, 1983 M.S., Naval Postgraduate School, 1995

Doctor of Philosophy in Computer Science-December 2000 Dissertation Supervisor: Michael J. Zyda, Department of Computer Science

Current motion tracking technologies fail to provide accurate wide area tracking of multiple users without interference and occlusion problems. This research proposes to overcome current limitations using nine-axis magnetic/angular rate/gravity (MARG) sensors combined with a quaternion-based complementary filter algorithm capable of continuously correcting for drift and following angular motion through all orientations without singularities.

Primarily, this research involves the development of a prototype tracking system to demonstrate the feasibility of MARG sensor body motion tracking. Mathematical analysis and computer simulation are used to validate the correctness of the complementary filter algorithm. The implemented human body model utilizes the world-coordinate reference frame orientation data provided in quaternion form by the complementary filter and orients each limb segment independently. Calibration of the model and the inertial sensors is accomplished using simple but effective algorithms. Physical experiments demonstrate the utility of the proposed system by tracking of human limbs in real-time using multiple MARG sensors.

The system is "sourceless" and does not suffer from range restrictions and interference problems. This new technology overcomes the limitations of motion tracking technologies currently in use. It has the potential to provide wide area tracking of multiple users in virtual environment and augmented reality applications.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Human Systems Interface, Sensors, Modeling and Simulation

KEYWORDS: Micromachined Sensors, Complementary Filtering, Quaternions, Motion Capture, Networked Virtual Environments, Human Modeling, MARG Sensors, Inertial Sensors, Magnetic Sensors

IMPLEMENTATION OF A HYPERTEXT TRANSFER PROTOCOL SERVER ON A HIGH ASSURANCE MULTI-LEVEL SECURE PLATFORM

Evelyn Louise Bersack-Civilian, United States Army B.S., University of Arizona, 1986 Master of Science in Computer Science-December 2000

Advisor: Cynthia Irvine, Department of Computer Science Second Reader: Geoffrey Xie, Department of Computer Science

In a client/server environment on a local area network (LAN), a server should provide various network applications including a hypertext transfer protocol (HTTP) server. HTTP is a client/server, request/response application protocol that is used on the World Wide Web (WWW). It provides the definition and means for transferring objects across internets. A server used in the context of a multi-level secure (MLS) LAN should be no exception. A MLS LAN should be capable of providing an HTTP web server that can be used by commercially available web browsers executing on client workstations. This server needs to be aware of the MLS environment and provide clients access to all web pages and objects for which they are authorized.

This thesis implements an HTTP web server running on a high assurance host in a MLS LAN. The web server is based on a commercially available web server application. The commercially available application has been modified and configured to run on the high assurance host. This thesis discusses the details for implementing the web server on the high assurance host.

The result of this thesis is an HTTP web server application that runs on a high assurance host servicing clients on a MLS LAN that are using commercially available web browsers. These clients now have the capability of web browsing at varying levels of classification on one workstation.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Hypertext Transfer Protocol, Web Server, Multi-level Secure, Local Area Network, High Assurance

SOFTWARE TESTING TOOLS: METRICS FOR MEASUREMENT OF EFFECTIVENESS ON PROCEDURAL AND OBJECT-ORIENTED SOURCE CODE

Bernard J. Bossuyt-Lieutenant, United States Navy B.A., University of Colorado, 1993 Master of Science in Computer Science-September 2001 and

Byron B. Snyder-Lieutenant, United States Navy
B.S., United States Naval Academy, 1992
Master of Science in Computer Science-September 2001
Advisor: J. Bret Michael, Department of Computer Science
Second Reader: Richard H. Riehle, Department of Computer Science

The levels of quality, maintainability, testability, and stability of software can be improved and measured through the use of automated testing tools throughout the software development process. Automated testing tools assist software engineers to gauge the quality of software by automating the mechanical aspects of the software-testing task. Automated testing tools vary in their underlying approach, quality, and ease-of-use, among other characteristics. Evaluating available tools and selecting the most appropriate suite of tools can be a difficult and time-consuming process. In this thesis, a suite of objective metrics is proposed for measuring tool characteristics, as an aide in systematically evaluating and selecting automated testing tools. Future work includes further research into the validity and utility of this suite of metrics, conducting similar research using a larger software project, and incorporating a larger set of tools into similar research.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Software Engineering, Software Automation

USER-CENTERED ITERATIVE DESIGN OF A COLLABORATIVE VIRTUAL ENVIRONMENT James E. Boswell-Lieutenant Commander, United States Navy

B.S., University of Florida, 1989

Master of Science in Computer Science-March 2001

Advisors: Rudolph Darken, Department of Computer Science

Susan Hutchins, Command, Control, Communications, Computers, and Intelligence Academic Group

Most tasks that are desirable to train in a virtual environment are not tasks that we do alone, but rather are executed collaboratively with one or more team members. Yet little is known about how to construct virtual environment training systems that support collaborative behavior. The purpose of this thesis was to explore methodologies for developing collaborative virtual environments for training. The approach centered on analyzing task or training specific requirements for the simulation environment. User-centered design techniques were applied to analyze the cognitive processes of collaborative wayfinding to develop interface design guidelines. The results of our analysis were utilized to propose a general model of collaborative wayfinding. This model emphasizes team collaboration and interaction in problem solving and decision-making. The model in the field, using cognitive task analysis methods to study land navigators. This study was intended to validate the use of user-centered design methodologies for the design of collaborative virtual environments. Our findings provide information useful to design, ranging from model enhancement to interface development. The cognitive aspects of collaborative human wayfinding and design for collaborative virtual environments have been explored. Further investigation of design paradigms should include cognitive task analysis and behavioral task analysis.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Human Systems Interface, Modeling and Simulation

KEYWORDS: Virtual Environments, Wayfinding, Collaboration, Land Navigation, Virtual Reality, User-Centered Design

WEB-BASED TESTING TOOLS FOR ELECTRICAL ENGINEERING COURSES

Jaime Briggs-Lieutenant, Chilean Navy
B.S., Naval Polytechnic Academy, 1992
Master of Science in Computer Science-September 2001
Master of Science in Electrical and Computer Engineering-September 2001
Advisors: Roberto Cristi, Department of Electrical and Computer Engineering
Thomas Otani, Department of Computer Science

This thesis presents a distance-learning tool, which provides a self-sufficient application that allows one to implement online courses for electrical engineering. A major emphasis is placed on replacing simplistic multiple-choice or true-false test questions. A system named, Distance Learning Tools for Online Tests (DLTOT) is designed, modeled and implemented.

The implementation is based on the Java programming language, using Servlets and Java Server Pages (JSP), three-tier technology and Commercial-Off-The-Shelf (COTS) products, namely, an Apache web server, Tomcat Application server, Microsoft Access, Mathematica, WebMathematica and JSP/Servlet technology.

DLTOT is able to control student access, to allow interaction with the student during the course, and to present a challenging test, which is easily graded by the application itself.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Manpower, Personnel and Training

KEYWORDS: Distance Learning Tools for On-Line Tests, DLTOT

SUPPORTING THE SECURE HALTING OF USER SESSIONS AND PROCESSES IN THE LINUX OPERATING SYSTEM

Jerome Philippe Brock-Captain, United States Army B.S., United States Military Academy, 1991 Master of Science in Computer Science-June 2001 Advisors: Paul Clark, Department of Computer Science Cynthia Irvine, Department of Computer Science

One feature of a multi-level operating system is a requirement to manage multiple, simultaneous usersessions at different levels of security. This session management is performed through a trusted path between the user and operating system. Critical to this functionality is the operating system's ability to temporarily halt dormant sessions, thereby ensuring their inability to perform any actions within the system. Only when a session must be reactivated are its processes returned to a runable state.

This thesis presents an approach for adding this "secure halting" functionality to the Linux operating system. A detailed design for modifying the Linux kernel, the core of the operating system, is given. A new module, allowing an entire session to be halted and woken up, is designed. A new process state, the "secure halt" state, is added. Additionally, the kernel's scheduling manager is modified to properly manage processes in the secure halt state. The research has led to the implementation of the design as a proof of concept.

This research is meant to be used in combination with other efforts to enhance the security of the Linux operating system.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Secure Halt, Trusted Path, Secure Attention Key, Linux, Computer Security

ANALYZING THREADS AND PROCESSES IN WINDOWS CE

Titus R. Burns-Captain, United States Marine Corps B.S., Prairie View A&M University, 1995 Master of Science in Computer Science-September 2001 Advisor: Cynthia E. Irvine, Department of Computer Science Second Reader: Paul Clark, Department of Computer Science

Windows CE 3.0, also known as Pocket PC for palm-sized devices, is becoming increasingly popular among professionals and corporate enterprises. It is estimated that by 2004 Windows CE will have a share of 40% of the marketplace for palm-sized devices. The documented vulnerabilities against a major competitor of WinCE, Palm, and the proliferation of palm-sized devices highlight the need for security for these small-scale systems. This thesis is part of a larger project to enhance the security in WinCE.

This thesis analyzed the threads and processes in WinCE, and discusses authentication, public key infrastructure (PKI) and future technologies as each relates to WinCE. The research discovered that Talisker, the next generation of WinCE, supports Kerberos an authentication protocol, and it also supports PKI (a key management system) components. Results of this thesis show that security can be enhanced in WinCE without requiring a change to its code base.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Windows CE 3.0, Pocket PC, Palm-Sized Devices

INTEGRATED DEVELOPMENT ENVIRONMENT (IDE) FOR THE CONSTRUCTION OF A FEDERATION INTEROPERABILITY OBJECT MODEL (FIOM)

Brent P. Christie-Major, United States Marine Corps B.S., State University of New York College at Buffalo, 1990 Master of Science in Computer Science-September 2001 and

Paul E. Young-Captain, United States Navy M.S., University of Mississippi, 1985 Master of Science in Software Engineering-September 2001 Advisors: Valdis Berzins, Department of Computer Science Luqi, Department of Computer Science

Advances in computer communications technology, the recognition of common areas of functionality in related systems, and an increased awareness of how enhanced information access can lead to improved capability, are driving an interest toward integration of current stand-alone systems to meet future system requirements. However, differences in hardware platforms, software architectures, operating systems, host languages, and data representation have resulted in scores of stand-alone systems that are unable to interoperate properly.

Young's Object Oriented Model for Interoperability (OOMI) defines an architecture and suite of software tools for resolving data representational differences between systems in order to achieve the desired system interoperability. The Federation Interoperability Object Model (FIOM) Integrated Development Environment (IDE) detailed in this thesis is a toolset that provides computer aid to the task of creating and managing an interoperable federation of systems.

This thesis describes the vision and requirements for this tool along with an initial prototype demonstrating how emerging technologies such as XML and Data Binding are utilized to capture the necessary information required to resolve data representational differences between systems. The material presented in this thesis has the potential to significantly reduce the cost and effort required for achieving interoperability between DoD systems.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Object Orientated Model for Interoperability, OOMI, Federation Interoperability Object Model Integrated Development Environment, FIOM, IDE

DESIGN AND IMPLEMENTATION OF WEB-BASED SUPPLY CENTER'S MATERIAL REQUEST AND TRACKING (SMART) SYSTEM USING JAVA AND JAVA SERVLETS

Cemalettin Ciftci-Lieutenant Junior Grade, Turkish Navy B.S., Turkish Naval Academy, 1995 Master of Science in Computer Science-March 2001

Advisor: Thomas C. Wu, Department of Computer Science Second Reader: Chris Eagle, Department of Computer Science

In order for decision makers to efficiently make accurate decisions, pertinent information must be accessed easily and quickly. Component-based architectures are suitable for creating today's three-tiered client-server systems. Experts in each particular field can develop each tier independently. The first tier can be built using HTML and web browsers. The middle tier can be implemented by using the existing server side programming technologies that enables dynamic web page creation. The third tier maintains the database management systems.

Java servlets and Java provide the programmers platform and operating system with independent, multi-threaded, object oriented, secure and mobile means to create dynamic content on the web. The Java Servlets Session Tracking API is a potential solution to the problems arising from the fact that HTTP is a "stateless" protocol.

The use of connection pools with database applications provides faster data access, and decreases the use of system resources. Connection pools also offer a solution to the limited number of connections open to a specific database at a given time.

This thesis explores the existing client-server architectures and server side programming technologies such as CGI, ASP and Java Servlets. The thesis also prescribes the design and implementation of a three-tier application using Java and Java servlets as the middle tier, and Java Database Connectivity to communicate with the database management systems.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Other (Database)

KEYWORDS: Software, Database, Structured Query Language (SQL), Common Gateway Interface (CGI), Active Server Pages (ASP), Java Database Connectivity (JDBC) Java Servlets, Java

VULNERABILITY ASSESSMENT OF MICROSOFT EXCHANGE 2000 SERVER SOFTWARE

Gary A. Clement-Captain, United States Marine Corps B.S., United States Naval Academy, 1993 Master of Science in Computer Science-September 2001 Advisors: Richard Harkins, Department of Computer Science LCDR Chris Eagle, USN, Department of Computer Science

E-mail is the dominant utility in use today as a means of issuing directives and sharing information among employees in most enterprises. Although e-mail is typically not classified, many may be personal, private, or often sensitive in nature. Important information can inadvertently be disclosed that may affect a critical organizational decision. Additionally, the sum of several innocuous e-mail messages may allow malicious agents to infer knowledge that might itself be considered confidential. Exchange Server was selected for this research on the recommendation of the Fleet Information Warfare Center (FIWC) and the National Security Agency (NSA) due to its wide use and importance as the enterprise email solution for the Navy-Marine Corps Intranet (NMCI). A vulnerability assessment was needed in order to ensure a high level of integrity and to ensure the application is deployed in a secure fashion within NMCI. Exchange 2000 Server was found to be extremely functional but insecure primarily due to its clear text messaging, its reliance upon security features of the host operating system, and lack of built-in security features. It is recommended that Microsoft create a better setup program that default to a maximum state of security rather than a state of maximum convenience. It is also recommended that administrators make use of encrypted connections (SSL or VPN for example), phase out pre-Windows 2000 machines, invoke the NSA's published security templates and be diligent in applying vendor supplied patches.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Microsoft Exchange 2000 Server Software, Encrypted Connections

WEB-ENABLING AN EARLY WARNING AND TRACKING SYSTEM FOR NETWORK VULNERABILITIES

James Wyatt Coffman-Lieutenant Commander, United States Navy
B.A., Rice University, 1989
M.S., Naval Postgraduate School, 1998
Master of Science in Computer Science-September 2001
Advisor: Bert Lundy, Department of Computer Science
Second Reader: Roy M. Radcliffe, Department of Computer Science

The Information Assurance Vulnerability Alert (IAVA) process was established to provide an early warning and tracking capability for protecting Department of Defense (DoD) networks against identified system vulnerabilities. The Navy initially used record message traffic for the information distribution required by the process. This approach was heavily administrative and prone to significant delays in an already time critical process. Additionally, it lacked support for automated data validation, resulting in unreliable vulnerability tracking information. As a result, the process was ineffective, and Navy networks remained highly susceptible to exploitation, even for well-documented system vulnerabilities. For this thesis, web-enabling technology is used to build and deploy an early warning and tracking system for Navy network vulnerabilities. The research sponsor, the Navy Component Task Force for Computer Network Defense (NCTF-CND), has named it the Online Compliance Reporting System (OCRS). It is now being used by all Navy commands and has proven efficient and highly effective in defending Navy networks against known vulnerability exploitations. As a result, the system has gained significant interest from other organizations and the research sponsor is now planning to fund maintenance and future enhancements by the Space and Naval Warfare Systems Center in Charleston, South Carolina.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Information Assurance Vulnerability Alert, Online Compliance Reporting System, IAVA, OCRS, Early Warning

IMPLEMENTATION CONSIDERATIONS FOR A VIRTUAL PRIVATE NETWORK (VPN) TO ENABLE BROADBAND SECURE REMOTE ACCESS TO THE NAVAL POSTGRADUATE SCHOOL INTRANET

Richard Scott Cote-Lieutenant, Supply Corps, United States Navy B.S., State University of New York College at Geneseo, 1990 Master of Science in Information Technology Management-December 2000 Advisors: Rex Buddenberg, Information Systems Academic Group Daniel Warren, Department of Computer Science

As broadband connections to the home become more prevalent, through Digital Subscriber Lines (DSL) and cable modems, students and faculty will desire to access the NPS intranet via these new means instead of their 56K modems. The introduction of these new technologies will require NPS to re-evaluate how to allow remote access to their internal resources in a secure way, while still allowing for the use of broadband technologies.

This thesis will examine the alternative methods for implementing Virtual Private Networks (VPNs), from simple use of Point to Point Protocols (PPP) to high end specialized internet appliances and gateways. Pros and cons of each will be discussed. A mock-up of the school's network will be created to test each of the discussed methods. Final recommendations will be made for a model that can be used by the NPS to implement a VPN. Also discussed will be how that model may be altered to fit other commands throughout the U.S. Navy who desire similar secure remote access to their internal network resources.

It should be noted that the thesis will concentrate on remote secure access to an internal network from a single remote host more than on the VPNs' additional ability to remotely connect two or more secure networks together, such as can be found in a business to business (B-to-B) environment.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Virtual Private Network (VPN), Remote Access, Public Key Infrastructure (PKI), Broadband Access, and Computer Security

EVALUATION OF THE EXTENSIBLE MARKUP LANGUAGE (XML) AS A MEANS OF ESTABLISHING INTEROPERABILITY BETWEEN MULTIPLE DOD DATABASES

Eddie L. Davis-DoD Civilian
B.S., Mississippi Valley State University, 1984
Master of Science in Software Engineering-June 2001
Advisor: Valdis Berzins, Department of Computer Science
Second Reader: CAPT Paul Young, USN, Department of Computer Science

This thesis evaluates the ability of the Extensible Markup Language (XML) to address the interoperability problem that exists between Department Of Defense (DOD) legacy systems. Due to the different Database Management Systems (DBMS) used within DOD, interoperability is a major flaw. The need for communication between the DBMS within DOD is necessary and this thesis will focus on this problem.

This thesis focuses in on the problems that exist, and assesses XML as a means of correcting these problems. This thesis uses the Joint Common Database (JCDB) as a means of showing XML to be a viable solution.

DoD KEY TECHNOLOGY AREAS: Battlefield Environments, Command Control and Communications, Computing and Software

KEYWORDS: Extensible Markup Language, Interoperability, Database Management

DESIGN AND IMPLEMENTATION OF ONLINE COMMUNITIES

Michael Del Grosso-Captain, United States Marine Corps B.S., Virginia Tech, 1995 Master of Science in Computer Science-September 2001 Advisor: Rudolph Darken, Department of Computer Science Second Reader: Ted Lewis, Department of Computer Science

There are many claims that building an online community on the Internet is the next big thing for online businesses to enhance their bottom line. Advertising has been the biggest moneymaker on the Internet so far so attention is money on today's Internet. The idea of an online community is to build communication tools into a website to allow visitors to interact with each other and encourage them to return often. By providing visitors with a place to interact with others and talk about their interests companies can better target them with advertising. Certainly a website that brings users back over and over again is very appealing to any organization that is trying to sell goods or get their message heard. But the building of an online community is not as simple as just adding discussion forums and/or chat rooms to a website. In fact, many believe that a successful community is only 10% dependent upon technology and 90% dependent upon people. This thesis takes a look at the principles of successful online communities according to current literature and then analyzes the application of these principles on some popular online communities. It then takes a detailed look at PRESENCE-Lite, an online community built by the author based on the principles of online communities.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Online Community, Internet, PRESENCE-Lite

ANALYSIS, DESIGN AND IMPLEMENTATION OF A WEB DATABASE WITH ORACLESI

Ugur Demirvurek-Lieutenant Junior Grade, Turkish Navv B.S., Turkish Naval Academy, 1995 Master of Science in Computer Science-March 2001 Advisors: C. Thomas Wu, Department of Computer Science LCDR Chris Eagle, USN, Department of Computer Science

This thesis represents a model of web-database analysis, design and implementation. An electronic bulletin board for the Naval Postgraduate School is implemented for demonstration. The model includes Oracle8i DBMS as the database, Java (Java Server Pages, Java Script, Enterprise Java Beans, Java Servlets) as the programming language. Apache HTTP Server v.1.3 / Tomcat v.1.2 is used as the Web server and JSP engine, Windows NT4.0 served as the OS environment. From the technical aspect, Database Management Systems, Web-Database Architectures, Server Extension Programs, Oracle8i, as well as several other software and hardware components are reviewed, and some are recommended.

DoD KEY TECHNOLOGY AREA: Other (Web-Database, Oracle8i)

KEYWORDS: Oracle DBMS, Oracle8i, Java Server Pages, Enterprise Java Beans, Web-Database, Apache/Tomcat1.2, Two-tiered Architecture, Multi-tiered Architecture

THERMINATOR 2: DEVELOPING A REAL TIME THERMODYNAMIC BASED PATTERNLESS INTRUSION DETECTION SYSTEM

Stephen D. Donald-Lieutenant, United States Navy B.S., Georgia Institute of Technology, 1995 Master of Science in Computer Science-September 2001 Master of Science in Systems Engineering-September 2001

and

Robert V. McMillen-Captain, United States Marine Corps B.S., United States Naval Academy, 1994 **Master of Science in Computer Science-September 2001** Master of Science in Systems Engineering-September 2001 Advisors: John C. McEachen, Department of Electrical and Computer Engineering LCDR Chris Eagle, USN, Department of Computer Science

A novel system for conducting non-signature based, or patternless, intrusion detection of computer networks is presented. This system uses principles of thermodynamics to model network conversation dynamics. A notion of baseline operating conditions is developed by observing the properties of entropy, energy and temperature within the system. Perturbations in these properties are considered potential intrusions for further investigation. This thesis focuses on the design and architecture of this system. System functions are decomposed into a network sensing device, a real-time processing component and a forensics component. A mechanism for forwarding and storage of sensed data is developed and discussed. Similarly, a novel three-dimensional display technique and the data structure that allows direct access of raw packet information from energy levels within this display is constructed and discussed. A system configuration language is defined and presented and additional tools for follow-on forensic analysis are developed. Finally, examples of valid intrusions and other network perturbations in real traffic collected in Department of Defense network operation center backbones are presented. Preliminary results indicate this system has significant potential for revealing anomalies in large network systems.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Therminator, Patternless Intrusion Detection, Computer Networks

THE DESIGN AND IMPLEMENATION OF A REAL-TIME DISTRIBUTED APPLICATION EMULATOR

Timothy S. Drake-DoD Civilian B.S., Colorado State University, 1985 Master of Science in Electrical Engineering-March 2001 Advisor: Cynthia E. Irvine, Department of Computer Science

Second Reader: Jon Butler, Department of Electrical and Computer Engineering

This thesis details the engineering, design and implementation of a real-time, distributed, application emulator system (AE system). The project had two main goals for the tool: emulation of real-time distributed systems, and as a programmable resource consumer. The AE system is currently being used in the HiPer-D test bed to activate a resource leveling tool that monitors several software components for real-time response. The AE system is highly flexible and can be used in the context of a variety of network topologies and system loading options. The results presented show that the AE system also emulates distributed systems.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Software Emulation, Real-Time Benchmarks

DEVELOPING ARTICULATED HUMAN MODELS FROM LASER SCAN DATA FOR USE AS AVATARS IN REAL-TIME NETWORKED VIRTUAL ENVIRONMENTS

James Allen Dutton-Lieutenant, United States Navy
B.S., Oregon State University, 1994
Master of Science in Modeling, Virtual Environments, and Simulation-September 2001
Advisors: Eric R. Bachmann, Department of Computer Science
Xiaoping Yun, Department of Electrical and Computer Engineering

With the continuing gain in computing power, bandwidth, and Internet popularity, there is a growing interest in Internet communities. To participate in these communities, people need virtual representations of their bodies, called avatars. Creation and rendering of realistic personalized avatars for use as virtual body representations is often too complex for real-time applications such as networked virtual environments (VE). Virtual Environment (VE) designers have had to settle for unbelievable, simplistic avatars and constrain avatar motion to a few discrete positions.

The approach taken in this thesis is to use a full-body laser-scanning process to capture human body surface anatomical information accurate to the scale of millimeters. Using this 3D data, virtual representations of the original human model can be simplified, constructed and placed in a networked virtual environment.

The result of this work is to provide photo realistic avatars that are efficiently rendered in real-time networked virtual environments. The avatar is built in the Virtual Reality Modeling Language (VRML). Avatar motion can be controlled either with scripted behaviors using the H-Anim specification or via wireless body tracking sensors developed at the Naval Postgraduate School. Live 3D visualization of animated humanoids is viewed in freely available web browsers.

DoD KEY TECHNOLOGY AREAS: Modeling and Simulation

KEYWORDS: Avatars, Virtual Body Representatives, Virtual Environments, VE, Virtual Reality, Modeling Language, VRML

INTERCONNECTIVITY VIA A CONSOLIDATED TYPE HIERARCHY AND XML

Todd P. Ehrhardt-Lieutenant, United States Navy B.S., San Jose State University, 1993 Master of Science in Software Engineering-December 2000 and

Brian J. Lyttle-Captain, United States Army B.S., United States Military Academy, 1992 Master of Science in Computer Science-March 2001 Advisors: Valdis Berzins, Department of Computer Science Ge Jun, National Research Council Post-Doctoral Associate Second Reader: CAPT Paul E. Young, USN

Building a software system that passes any message type between legacy Command, Control, Communications, Computer, Intelligence, Surveillance and Reconnaissance (C4ISR) systems is proposed. The software system presents significant cost savings to the Department of Defense (DoD) because it allows continued use of already purchased systems without changing the system itself.

In the midst of the information age, the DoD cannot get information to the warfighter. The DoD still maintain and use heterogeneous legacy systems, which send limited information via a set of common messages developed for a specific domain or branch of DoD. The ability to communicate with one message format does not meet today's needs, though these stovepipe C4ISR systems will provide vital information. By combining these systems, a synergistic effect on our information operations because of the shared information can be had.

The translator will resolve date representational differences between the legacy systems using a model entitled the Common Type Hierarchy (CTH). The CTH stores the relationships between different data representations and captures what is needed to perform translations between the different representations. The platform neutral extensible Mark-up Language (XML) as an enabling technology for the CTH model is used.

DoD TECHNOLOGY AREAS: Command Control and Communications, Computing and Software

KEYWORDS: Interoperability, Interconnectivity, Legacy Systems, XML, Consolidated Type Hierarchy, Information Systems

FEASIBILITY OF THE TACTICAL UAV AS A COMBAT IDENTIFICATION TOOL

Michael P. Farmer-Major, United States Army
B.S., University of North Alabama, 1990

Master of Science in Information Technology Management-September 2001
Advisors: John Osmundson, Department of Information Sciences
William J. Welch, Department of Computer Science

Soldiers maneuvering on the 21st Century battlefield are issued state-of-the-art equipment. Despite this, the tools at their disposal to identify targets as being a "friend" or a "foe" have changed little since Operation Desert Storm. While improved optics on late model combat systems are extending gunners' abilities to identify targets at extended ranges, an optics-vs-ballistics gap remains in the majority of U.S. Army ground maneuver forces. This gap, and other battlefield factors, increases the likelihood of fratricides in combat.

This thesis examines the feasibility of using the Army's Tactical Unmanned Aerial Vehicle (TUAV) as a combat identification (CID) tool for troops at the tactical level. Three scenarios were modeled and multiple simulations run to identify potential problems in using the TUAV as a CID tool, as well as ways to improve the system if it is used in this role. Model considerations included current and planned future datalink bandwidths, system delays, normal vs. immediate taskings, and travel times to mission areas.

The thesis demonstrates that if TUAVs are properly integrated into tactical mission planning and imagery analysts possess the necessary level of vehicle identification training (to include thermal identification training), the TUAV can function well as a CID tool.

DoD KEY TECHNOLOGY AREAS: Other (Combat)

KEYWORDS: Tactical Unmanned Aerial Vehicle, TUAV, Combat Identification, CID

ENHANCING NETWORK COMMUNICATION IN NPSNET-V VIRTUAL ENVIRONMENTS USING XML-DESCRIBED DYNAMIC BEHAVIOR (DBP) PROTOCOLS

William D. Fischer-Major, United States Army
B.S., College of William and Mary, 1989
Master of Science in Computer Science-September 2001
Advisors: Don McGregor, Department of Computer Science
Don Brutzman, Department of Information Sciences

The existing component protocols, as well as new protocols introduced at runtime into NPSNET-V are written in their native programming language. As a result, they require authoring and compiling by a trained programmer. The long time frame required to change or introduce new protocols into NPSNET-V, a dynamically extensible virtual environment, detracts from the dynamics of the virtual environment. Networking optimization thresholds to support NPSNET-V needed to be determined to ensure that the networking is performed efficiently, and system resources to other systems, such as graphics rendering, are maximized. This thesis implements component protocols described using Extensible Markup Language (XML) into NPSNET-V. These protocols are created with different fidelity resolutions for each protocol, which can be swapped at runtime based on the network state. Network testing was performed to find the ideal maximum packet rates based on the impact on CPU utilization and packet loss. By using XML, non-programmers can edit protocols for inclusion in a simulation at runtime.

Important contributions include adding protocols to NPSNET-V with high-resolution and low-resolution versions, described by XML documents. Basic network optimization is added to NPSNET-V to take advantage of the protocols' resolution switching ability. The network testing revealed a linear correlation between the packet sending rate and CPU utilization, and a polynomial correlation between the packet sending rate and percentage packet loss.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: NPSNET-V, Extensible Markup Language, XML, Dynamic Behavior, Protocols

SOFTWARE RE-ENGINEERING OF THE HUMAN FACTORS ANALYSIS AND CLASSIFICATION SYSTEM - (MAINTENANCE EXTENSION) USING OBJECT ORIENTED METHODS IN A MICROSOFT ENVIRONMENT

Thomas P. Flanders-Major, United States Army B.S., Clarkson University, 1989 Master of Science in Computer Science-September 2001 and

Scott K. Tufts-Major, United States Army B.S., United States Military Academy, 1990 Master of Science in Computer Science-September 2001 Advisors: Thomas Otani, Department of Computer Science LCDR Chris Eagle, USN, Department of Computer Science

The purpose of this research is to technically evaluate, refine, and expand two existing aircraft safety management information systems (one military and one civilian). The systems are used in the data collection, organization, query, analysis, and reporting of maintenance errors that contribute to Aviation mishaps, equipment damage, and personnel injury. Both programs implement the Human Factors Analysis and Classification System (HFACS) taxonomy model developed by the Naval Safety Center (NSC) to capture aircrew errors in Naval Aviation mishaps. The goal of this taxonomy is to identify areas for potential intervention by fully describing factors that are precursors to aircraft accidents.

Requirements outlined by Dr. John K. Schmidt of the Naval Safety Center, in conjunction with funding by the National Aeronautics and Space Administration, require that the system utilize a Microsoft Access based implementation. This research focuses on meticulous software engineering to investigate the feasibility of adapting the current "structured" systems to Microsoft-based object oriented architectures ensuring future scalability and increased potential for code-reuse.

Primary research questions investigated in this thesis include: 1) How can a Microsoft Access based implementation provide multi-user access to the same database in a client-server environment while ensuring the ability to scale to a large number (potentially thousands) of users? 2) How can the linguistic discontinuity associated with object-oriented concepts and non-object oriented, flat relational databases be overcome when limited by the requirement for a Microsoft Access based solution? 3) The current military and civilian systems provide similar functionality, but use different database schema. How can object oriented methods be implemented to provide a common interface to both types of data? 4) How should database schema be changed to provide the best performance, scalability, and opportunity for code re-use? 5) In the past, Microsoft has deployed new versions of Microsoft Access and Visual Basic that were not (fully) backwards compatible with previous versions. This caused great discontent among users of applications designed to run under the older versions of these programs. How can our system(s) be designed to isolate them from problems associated with new versions of Microsoft products? Specifically, the pending release of Microsoft Office 2002, the new SQL Server 2000 database engine, and Microsoft Visual Basic.NET.

This thesis describes the use of the Spiral Development Model to create a Microsoft-based solution for the School of Aviation Safety requirements. It is hypothesized that this research produced products that greatly enhance current HFACS-capabilities and provide the means to weather further changes in requirements and application platforms.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Human Factors Analysis and Classification System, HFACS, Naval Aviation Mishaps

STUDY OF A POTENTIAL SINGLE POINT HOUSEHOLD COMMUNICATIONS PRODUCT UTILIZING INTERNET PROTOCOL

Donna L. Fortin-DoD Civilian
B.S., Worcester Polytechnic Institute of Massachusetts, 1985
Master of Science in Software Engineering-December 2000
Advisor: Gilbert M. Lundy, Department of Computer Science
Second Reader: James B. Michael, Department of Computer Science

The future of networking technology and the Internet offer a great deal of promise. The potential is forthcoming as newer hardware technology and higher bandwidth capable protocols are designed and implemented. This thesis investigates the possibility of utilizing existing hardware with presently available software to create a practical communication package for the household. The household communication package or home communicator is the network core of the household linking television, telephone, and web browsing capability into one system. The home communicator would receive an incoming television, telephone and Internet signal via optical fiber from a single service provider.

This thesis investigates Linux as the home communicator operating system with Internet Protocol version 6 (Ipv6) as the network protocol. Linux is examined for its proficiency at being a capable customer oriented operating system. Additional Linux compatible applications are studied to include web browsing, e-mail, chat and simple text editing. Finally, Ipv6 was found to be an acceptable software package for the home communicator. There are several major issues preventing an easy solution. A portion of the functionality must be attained through the Internet Service Provider.

DoD KEY TECHNOLOGY: Computing and Software

KEYWORDS: Linux, Internet Protocol, Ipv6

ELECTRONIC MANEUVERING BOARD AND DEAD RECKONING TRACER DECISION AID FOR THE OFFICER OF THE DECK

Joey L. Frantzen-Lieutenant, United States Navy B.S., United States Naval Academy, 1994 Master of Science in Computer Science-September 2001 and

Kenneth L. Ehresman-Lieutenant, United States Navy B.S., University of Maryland, 1995 Master of Science in Computer Science-September 2001 Advisors: Richard D. Riehle, Department of Computer Science Luqi, Department of Computer Science

The U.S. Navy currently bases the majority of our contact management decisions around a time and manning intensive paper-based Maneuvering Board process. Additional manning requirements are involved on many Naval Ships in order to accurately convey the information to the Officer of the Deck (OOD) and/or the Commanding Officer. When given situations where there exist multiple contacts, the current system is quickly overwhelmed and may not provide decision-makers a complete and accurate picture in a timely manner.

The purpose of this research is to implement a stand-alone system that will provide timely and accurate contact information for decision-makers. By creating a reliable, automated system in a format that is familiar to all Surface Warfare Officers we will provide the Navy with a valuable decision-making tool, while increasing ease of data exchange and reducing current redundancies and manning inefficient practices.

The software design is based upon the Unified Modeling Language (UML). UML allows us to construct a software model that is supported by the Ada programming language. The design is based upon these fundamental tenants: non-operating system dependent, non-hardware system dependent, extensible and modular design. Ada provides a certified compiler, making the code robust and assuring the "buyer" that the program does what it is advertised to do.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Electronic Maneuvering Board, Unified Modeling Language, UML, Officer of the Deck, OOD

INTEGRATING A TRUSTED COMPUTING BASE EXTENSION SERVER AND SECURE SESSION SERVER INTO THE LINUX OPERATING SYSTEM

Mark V. Glover-Lieutenant Commander, United States Navy
B.S., Norwich University, 1990
M.S., Naval Postgraduate School, 1998
Master of Science in Computer Science-September 2001
Advisors: Cynthia E. Irvine, Department of Computer Science
David Shifflett, Department of Computer Science

The Multilevel Secure Local Area Network (MLS LAN) Project at the Naval Postgraduate School's Center for Information Security (INFOSEC) Studies and Research (NPS CISR) is building a trusted network system that is both necessary and sufficient to provide a multilevel networking solution for real world use.

The current configuration provides the necessary trusted network services on the TCSEC Class B-3 evaluated XTS-300, which is a combination of the STOP version 4.4.2 multilevel secure operating system, and a Wang-supplied Intel x86 hardware base. The interface for the STOP operating is based on the System V.3 UNIX implementation. System V.3 lacks many of features available in more modern UNIX implementations such as System V.4 and BSD 4.3, and also lacks many of the features in POSIX and ANSI C standards. Finally, the CPU is several generations older than the more current Intel processors. This thesis discusses the port of several MLS trusted network services on the XTS-300 to a Linux operating system running on an Intel Pentium Processor. The new Linux TCBE Server configuration will permit further experimentation with MLS architectural issues in a more modern, flexible and easily modifiable

environment. The port was accomplished by identifying and modifying the necessary software modules needed, to adapt to a Linux environment.

This thesis proves that XTS-300 TCB services can be ported to Linux system without any negative effects on performance thus allowing a move toward a more security enhanced implementation.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Multilevel Secure Local Area Network, MLSLAN, Trusted Network System

NAVY/MARINE CORPS INTRANET INFORMATION ASSURANCE OPERATIONAL SERVICES PERFORMANCE MEASURES

Randall A. Gumke-Lieutenant, United States Navy Civil Engineering Corps
B.S., University of Florida, 1993
Master of Science in Information Technology Management-June 2001
Advisors: Daniel F. Warren, Department of Computer Science
Carl R. Jones, Information Systems Academic Group

Communicating in the Department of the Navy (DON) over the Internet is an everyday event. The DON is developing the Navy Marine Corps Intranet (N/MCI) to enhance this communication capability. The security of communicating over the N/MCI has become a concern to the DON. The DON is relying on the N/MCI contractor to provide security for their communications. Key aspects of this secure communication will be provided through the use of a DON Public Key Infrastructure (PKI), which the N/MCI contractor is managing. To ensure the security of the PKI based communications the contract requires the monitoring of four PKI performance measures. This thesis analyzes performance measures, criterion, and standards then uses this analysis to review the contractual PKI performance measures and data collected from commercial PKI vendors. It recommends changes to these performance measures and provides additional performance criteria that should be included in the N/MCI contract. Finally, this thesis analyses how the N/MCI contract, specifically the PKI, impact DON members.

DoD KEY TECHNOLOGY AREA: Computing and Software, Other (Public Key Infrastructure)

KEYWORDS: Public Key Infrastructure, Public Key Cryptography, Navy Marine Corps Intranet, Service Level Agreements, Performance Measures, PKI, N/MCI

SEMANTIC INTEROPERABILITY IN AD HOC WIRELESS NETWORKS

Raouf Hafsia-Captain, Tunisian Army
B.S., Tunisian Military Academy, 1990
Master of Science in Computer Science-March 2001
Advisor: J. Bret Michael, Department of Computer Science
Second Reader: John S. Osmundson, Command, Control, Communications, Computers, and Intelligence Academic Group

Ad hoc wireless networks are decentralized networks whose members join and leave the network in an asynchronous manner and for short periods of time. Each node participating in the network acts both as host and a router

Ad hoc networks in theory, support missions of the Armed Forces in situations in which the infrastructure for wire-bound networks is not dependable, it is impractical to build and maintain the infrastructure, or the missions requires that the nodes have a high-degree of mobility.

Ad hoc wireless networks require some level of semantic interoperability so that nodes in the network can "understand" each other. In this thesis, requirements for semantic interoperability in ad hoc wireless networks are discussed, and a case study is presented of how such requirements could be applied. It was realized during the study that semantic interoperability components and functions are developed mostly for wired networks, and not taking in consideration the wireless issues such as processing, power, and networking limitations. In this thesis, wireless user infrastructure, mobile middleware, and wireless

application protocols as a solution to realize semantic interoperability in wireless ad hoc networks are discussed.

DoD KEY TECHNOLOGY AREAS: Command, Control and Communications, Computing and Software

KEYWORDS: Ad Hoc Networks, Routing Protocols, Semantic Interoperability, Wireless Networking

EXTENSIBLE MARKUP LANGUAGE (XML) BASED ANALYSIS AND COMPARISON OF HETEROGENEOUS DATABASES

Robert F. Halle-DoD Civilian
B.S., University of Michigan, 1981
Master of Science in Software Engineering-June 2001
Advisor: Valdis Berzins, Department of Computer Science
Second Reader: CAPT Paul Young, USN, Department of Computer Science

In the Department of Defense there currently exist multiple databases required to support command and control of some portion of the battlefield force. Interoperability between forces will become crucial as the force structure continues to be reduced. This interoperability will be facilitated through the integration of these command and control databases into a singular joint database or by developing inter-communication schemas to support inter-database communications. The first step in either of these alternatives is the identification of equivalent components among the multiple databases.

This thesis describes how Extensible Markup Language (XML) can be used to facilitate the process of analyzing and comparing multiple databases. Each step of the process is described in detail accompanied by explanations of the XML tools/resources required to execute the step and rationale of why the step is necessary. Detailed graphics and examples are employed to simplify and justify the step by step explanations. The JavaScript code developed as part of the research to execute the XML based analysis is included. This thesis concludes with discussions of the overall value of this XML based analysis and comparison process and of potential future work that could be pursued to further exploit this XML analysis and comparison method.

DoD KEY TECHNOLOGY AREAS: Battlefield Environments, Command Control and Communications, Computing and Software

KEYWORDS: Extensible Markup Language, XML Analysis, Heterogeneous Databases, Database Comparison, Database Analysis, C4I

DESIGNING REALISTIC HUMAN BEHAVIOR INTO MULTI-AGENT SYSTEMS

Chad F. Hennings-Lieutenant, United States Navy
B.S., Illinois Institute of Technology, 1994

Master of Science in Modeling, Virtual Environments, and Simulation-September 2001

Advisors: John Hiles, Department of Computer Science

Rudolph Darken, Department of Computer Science

As Multi-agent systems advance toward moving virtual humans such as modeled infantry soldiers around a virtual environment for modeling and simulation purposes, an important factor to be considered is how the agent internalizes and reacts to its environment. One method to simulate this sensory perception and the construction of generalized internal knowledge is the symbolic reactive agent architecture. This architecture utilizes symbolic constructive agents to internalize and symbolically represent the outside environment within the agent and reactive agents to decide what course of action will be taken next based on this internal environment. This type of architecture also lends itself well to putting variability and non-homogeneity into different agents by controlling the level of hindrance or interference that the agent utilizes when constructing this inner environment. A simple path finding task was used to determine the overall utility of this architecture with respect to truly representing human performance in cognitive tasks.

Humans as well as different simulated agents were put through the same task in their respective environment and their results were compared. A concept called the bracketing heuristic was also utilized to determine whether the model may translate well to general path-finding tasks.

DoD KEY TECHNOLOGY AREAS: Modeling and Simulation

KEYWORDS: Virtual Humans, Virtual Environments, Multi-Agent Systems

USING OPERATIONAL RISK MANAGEMENT (ORM) TO IMPROVE COMPUTER NETWORK DEFENSE (CND) PERFORMANCE IN THE DEPARTMENT OF THE NAVY (DON)

Ernest David Hernandez-Lieutenant Commander, United States Navy B.S., United States Naval Academy, 1985 Master of Science in Information Technology Management-March 2001 Advisors: Rex Buddenberg, Information Systems Academic Group Daniel Warren, Department of Computer Science

Operational Risk Management (ORM) has been credited with reducing the Navy's mishap rate to all time lows, especially in Naval Aviation. Through the use of a five-step process, ORM has been able to change the decisionmakers' paradigm of day-to-day operations in naval fleet units, making safety the paramount factor that would allow fleet commanding officers to conserve their assets, yet meet the requirement to train in high-risk environments. ORM is a process that mitigates the risk associated with the high-risk environment that naval fleet units operate in.

Not unlike naval fleet units, our computer networks operate in a high-risk environment-the Internet. Crackers are able to penetrate what were thought to be secure networks, and copy, modify, disrupt or destroy valuable information. The risk posed to the Navy's computer network systems is very great. Given the Navy's adoption of "Network-Centric Warfare" and the Navy-Marine Corps Intranet (NMCI), the hazards faced by the possible compromise of these computer network systems are as great as any a fleet unit would encounter in its normal operating environment.

The objective of this thesis is to translate ORM practices into Information Assurance Risk Management (IARM) practices, and demonstrate IARM's utility in identifying, quantifying, and mitigating the security risks associated with computer networks.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Computer Network Defense (CND), Operational Risk Management (ORM), Critical Infrastructure Assurance, Information Assurance Risk Management (IARM), Information Security Policy and Information Assurance

A DISCRETIONARY-MANDATORY MODEL AS APPLIED TO NETWORK CENTRIC WARFARE AND INFORMATION OPERATIONS

Daniel R. Hestad-Lieutenant, United States Navy
B.S., University of Wisconsin, 1994

Master of Science in Information Systems and Operations-March 2001
Advisors: J. Bret Michael, Department of Computer Science
Audun Josang, Queensland University of Technology

The concepts of DoD information operations and network centric warfare are still in their infancy. In order to develop these concepts, the right conceptual models need to be developed from which to design and implement these concepts. Information operations and network centric warfare are fundamentally based on trust decisions. However, the key to developing these concepts is to develop for DoD is to develop the organizational framework from which trust, inside and outside, of an organization may be achieved and used to its advantage. In this thesis, an organizational model is submitted for review to be applied to DoD information systems and operational organizations.

DoD KEY TECHNOLOGY AREAS: Command, Control, and Communications, Computing and Software

KEYWORDS: Trust Models, Trust Management, Computer Security, Information Operations

AN IMPROVED MAGNETIC, ANGLE RATE, GRAVITY (MARG) BODY TRACKING SYSTEM

Pierre G. Hollis-Captain, United States Marine Corps B.S., Rensselaer Polytechnic Institute, 1993 Master of Science in Electrical Engineering-June 2001 Electrical Engineer-June 2001

Committee Chair: Xiaoping Yun, Department of Electrical and Computer Engineering Committee Members: Sherif Michael, Department of Electrical and Computer Engineering Eric R. Bachmann, Department of Computer Science

This thesis proposes the design of an improved Magnetic, Angular Rate, Gravity (MARG) Body Tracking System. The current MARG Body Tracking System is limited to tracking three limb-segments. The MARG sensors are physically connected to a desktop computer by cables.

In this thesis, a multiplexing circuit was implemented to allow tracking of 15 limb-segments. Processing was moved from a desktop computer to a wearable computer and wireless communication was implemented using an IEEE 802.11b spread spectrum wireless LAN. The resultant system is able to track the entire human body and is untethered. The range of the system is the same as that of the wireless LAN which can be extended with the use of repeaters. This thesis work will ultimately allow human insertion into virtual environments for training and other applications.

DoD KEY TECHNOLOGY AREA: Computing and Software, Human System Interface, Sensors

KEYWORDS: Human Body Tracking

APPLICATION OF THE NOGUEIRA RISK ASSESSMENT MODEL TO REAL-TIME EMBEDDED SOFTWARE PROJECTS

Craig S. Johnson-DoD Civilian B.S.I.S., University of Phoenix, 1999 Master of Science in Software Engineering-June 2001 and

Robert A. Piirainen-DoD Civilian
B.S.M.E., Michigan Technological University, 1973
Master of Science in Software Engineering-June 2001
Advisor: Luqi, Department of Computer Science
Second Reader: Valdis Berzins, Department of Computer Science

This thesis addresses the application of a Formal Model for Risk Assessment to real-time embedded software development projects. It specifically targets the use of existing military and defense software development projects as a way to validate, or refine the formal model. In this case the Nogueira model. Data will be gathered from real projects and analyze through use of the Nogueira model. Selected projects were based on specific criteria, listed later in this thesis. This is, in essence, a "post mortem" of these projects. It gives the ability to compare the model's predictions against what the real data collected from the projects indicated. Results will be reported with our conclusions as to the model's viability for use in determining risk as to probability of completion given the time allowed for the projects. These are data points in the validation of the model and the results, good or bad, cannot be used as a definitive substantiation of the model's fitness for use on other real projects.

DoD KEY TECHNOLOGY AREAS: Other (Project Management and Risk Assessment)

KEYWORDS: Requirements Volatility (RV), Change Rate (CR), Birth Rate (BR), Death Rate (DR), Complexity (CX), Large Granularity Complexity (LGC), Operators, Data Streams, Abstract Data Types (ADTs), Efficiency Factor (EF), Software Engineering, Risk Assessment, Estimation Models, Bidimensional Plot, SLIM, Putnam, Function Points, COCOMO, Boehm, Prototype System Description Language (PSDL), Computer Aided Prototyping System (CAPS), Weibull Distribution

ANALYSIS OF INTEL IA-64 PROCESSOR SUPPORT FOR A SECURE VIRTUAL MACHINE MONITOR

Kadir Karadeniz-Lieutenant Junior Grade, Turkish Navy B.S., Turkish Naval Academy, 1995 Master of Science in Electrical Engineering-March 2001 Advisor: Cynthia Irvine, Department of Computer Science

Second Reader: Frederick W. Terman, Department of Electrical and Computer Engineering

This thesis explores the Intel IA-64 architecture's capability to support a secure virtual machine monitor. The major mission of a virtual machine monitor is to provide an execution environment identical to the real machine environment for virtual machines. A VMM duplicates the real resources of a processor for virtual machines while making a virtual machine think that it is running on a real machine. As a result, a virtual machine monitor allows multiple virtual machines to run concurrently on the same machine.

A secure VMM on the Intel IA-64 architecture would offer several benefits. A secure VMM would ensure that security policy is enforced by constraining information flow between the supported virtual machines. This would provide PC users with a more secure environment in which to run COTS operating systems.

The Intel IA-64 architecture was analyzed to determine if it is virtualizable. Three types of virtual machine monitors and their hardware requirements have been defined. The IA-64 architecture was mapped to these hardware requirements. Analysis showed that the IA-64 architecture meets three main hardware requirements. However, IA-64 instruction set contains 18 sensitive unprivileged instructions. These instructions prevent the IA-64 architecture from being used for a Type I VMM. Several virtualization techniques used in some architectures are discussed to determine if these techniques could be applicable to virtualization of the IA-64 architecture.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Virtual Machines, Virtual Machine Monitors, Intel IA-64 Architecture

A SIMPLE SOFTWARE AGENTS FRAMEWORK FOR BUILDING DISTRIBUTED APPLICATIONS

Boon Kwang Kin-Civilian, DSTAR Singapore B.Eng., Nanyang Technological University, 1996 Master of Science in Computer Science-March 2001 Advisors: Valdis Berzins, Department of Computer Science Jun Ge, National Research Council Research Associate

The development of distributed systems needs to consider multiple factors such as performance, scalability, resource sharing, and fault tolerance. This thesis proposes a simple agent-based framework to address these concerns when building distributed applications. Agents act as interfaces among processes that interact and cooperate in a distributed environment. These agents encapsulate the implementation details and make the network transparent to running processes. The proposed framework is built on JINI infrastructure. It uses Linda TupleSpace model, a shared network-accessible repository, for different processes to exchange information. Processes are loosely coupled. They discover and linkup with one another by using services residing on JINI infrastructure. Under this proposed model, the correspondent language wrappers such as Java, Ada, C++, C and Visual Basic support multiple programming languages. Information exchange among processes is not restricted to data only. Executable components, leveraging on Java code's portability features, can be sent over a heterogeneous environment and executed remotely.

This framework can further address several important issues on formal specifications of the communication layer, such as partial failure, synchronization, coordination and heterogeneity, by offering properties in our design for operation timeout, and information and service leasing. This framework is to be used in the Distributed Computer Aided Prototyping System (DCAPS) to provide the inter-process communication layer. It simplifies the tasks of designing, binding and analyzing multiple processes of real-time, distributed prototype systems.

The provided interface library shields developers from working on the underlying dynamic and complex network environment. It supports a wide variety of programming languages and operating platforms. Important issues under distributed environment, such as partial failure, synchronization and coordination, have been taken into consideration.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Other (Distributed System, Interoperability)

KEYWORDS: ActiveX, Agent, Distributed Systems, Framework, Interoperability, JavaSpace, JINI, Software, TupleSpace, Wrapper

DEVELOPMENT OF A TARGET RECOGNITION SYSTEM USING FORMAL AND SEMI-FORMAL SOFTWARE MODELING METHODS

Matthew A. Lisowski-Lieutenant, United States Navy B.S., United States Military Academy, 1991 Master of Science in Software Engineering-December 2000 Advisors: Neil Rowe, Department of Computer Science Man-Tak Shing, Department of Computer Science

With the shrinking defense budget, the United States Department of Defense (DoD) has relied more on commercial-off-the-shelf (COTS) and contracted software systems. Government contractors and commercial developers currently rely heavily on semi-formal methods such as the Unified Modeling Language (UML) in developing the models and requirements for these software systems. The correctness of specifications in such languages cannot be tested, in general, until they are implemented. Due to the inherent safety requirements for mission critical systems, formal specification methods would be preferable. This thesis contrasts the development of a combat system for the Navy using the formal specification language SPEC with development using the semi-formal method UML. The application being developed is a ship recognition system that utilizes image data, detected emitters, and ship positioning to correlate ship identification. The requirements analysis and architectural design for this system are presented.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Modeling, Requirements Analysis, Formal Specifications, UML, Formal Methods, Semi-Formal Methods, Target Recognition

INTRUSION DETECTION SYSTEMS REQUIREMENTS ANALYSIS: AN EVALUATION OF THE MARINE CORPS' USE OF COTS IDS

Jorge E. Lizarralde-Major, United States Marine Corps
B.S., University of Colorado, 1988

Master of Science in Information Technology Management-September 2001

Advisors: Daniel F. Warren, Department of Computer Science

John S. Osmundson, Department of Information Sciences

Intrusion detection systems (IDS) have become a major tool in the defense of computer networks throughout DoD. However, in the past, the purchase of these tools has been based on little more than vendor literature. This thesis applies Joseph Barrus' requirements model to the current Commercial-Off-The-Shelf (COTS) IDS deployed on the Marine Corps Enterprise Network (MCEN) and determines if the

current IDS meets the Marine Corps' requirements. To make this determination, this thesis looks at three questions: what are the requirements for an intrusion detection system, how are those requirements measured and can they be measured? This thesis also looks at the MCEN in detail and concludes that the centralized control and management of the MCEN allows the Marine Corps to use other resources to make-up for the deficiencies of an average COTS product. Lastly, the thesis addresses the state of intrusion detection standards and certified evaluations of IDS. Standardization, when approved, gives the Marine Corps more flexibility in selecting security products that complement the MCEN operating environment. Certified evaluations by accredited laboratories ensure that companies and organizations can purchase security products with a greater degree of confidence that they will function according to an established assurance level.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Intrusion Detection Systems, IDS, Marine Corps Enterprise Network, MCEN

INTERCONNECTIVITY VIA A CONSOLIDATED TYPE HIERARCHY AND XML

Brian J. Lyttle-Captain, United States Army B.S., United States Military Academy, 1992 Master of Science in Computer Science-March 2001 and

Todd P. Ehrhardt-Lieutenant, United States Navy
B.S., San Jose State University, 1993
Master of Science in Software Engineering-December 2000
Advisors: Valdis Berzins, Department of Computer Science
Ge Jun, National Research Council Research Associate
Second Reader: CAPT Paul E. Young, USA, Department of Computer Science

Building a software system that passes any message type between legacy Command, Control, Communications, Computer, Intelligence, Surveillance and Reconnaissance (C4ISR) systems is proposed. The software system presents significant cost savings to the Department of Defense (DoD) because it allows continued use of already purchased systems without changing the system itself.

In the midst of the information age, the DoD cannot get information to the warfighter. Heterogeneous legacy systems are still maintained and used, which send limited information via a set of common messages developed for a specific domain or branch of DoD. The ability to communicate with one message format does not meet our needs today, though these stovepipe C4ISR systems will provide vital information. By combining these systems, we will have a synergistic effect on our information operations because of the shared information.

Our translator will resolve date representational differences between the legacy systems using a model entitled the Common Type Hierarchy (CTH). The CTH stores the relationships between different data representations and captures what is needed to perform translations between the different representations. The platform neutral extensible Mark-up Language (XML) will be used as an enabling technology for the CTH model.

DoD KEY TECHNOLOGY AREAS: Command, Control, and Communications, Computing and Software

KEYWORDS: Interoperability, Interconnectivity, Legacy Systems, XML, Consolidated Type Hierarchy, Information Systems

AN EXAMINATION OF POSSIBLE ATTACKS ON CISCO'S IPSEC-BASED VPN GATEWAYS

Joel R. MacRitchie-Lieutenant, United States Navy B.S., United States Naval Academy, 1991 Master of Science in Computer Science-December 2000

Advisor: Daniel F. Warren, Department of Computer Science

Second Reader: John C. McEachen, II, Department of Electrical and Computer Engineering

Virtual Private Networks (VPNs) are an emerging security solution for computer networks in both the government and corporate arena. IPSec, the current standard for VPNs, offers a robust, standards-based, and cryptographically effective solution for VPN implementation. Because of the immense complexity of IPSec, effective analysis is difficult. In an environment where Information Warfare in general, and computer network attack in particular are becoming more pervasive, it is necessary conduct a critical, independent evaluation of IPSec from a security perspective.

In order to develop an effective evaluation of IPSec VPNs, a Cisco Systems IPSec-based VPN router network is used as an example. A detailed analysis of Cisco's IPSec-based implementation, as well as of the IPSec standard itself is conducted to determine what, if any, attacks or vulnerabilities exist in each.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Command, Control and Communications, Electronics, Electronic Warfare

KEYWORDS: Virtual Private Networks (VPN), Internet Protocol Security (IPSec), Computer Network Attack, Computer Security, Computing and Software, Network Security, Encapsulating Security Payload (ESP), Authentication Header (AH), Routers, Information Warfare (IW)

DYNAMIC ASSEMBLY FOR SYSTEM ADAPTABILITY, DEPENDABILITY AND ASSURANCE (DASADA) PROJECT ANALYSIS

Wayne S. Mandak-Major, United States Marine Corps B.S., Allegheny College, 1983 Master of Science in Computer Science-June 2001 and

Charles A. Stowell, II-Lieutenant Commander, United States Naval Reserve B.S., The Citadel, 1985

M.S., Central Michigan University, 1997

Master of Science in Information Technology Management-June 2001
Advisors: Luqi, Department of Computer Science
Man-Tak Shing, Department of Computer Science
John S. Osmundson, Command, Control, Communications, Computers, and
Intelligence Academic Group
Richard Riehle, Department of Computer Science

This thesis focuses on an analysis of the dynamic behavior of software designed for future Department of Defense systems. The DoD is aware that as software becomes more complex, it will become extremely critical to have the ability for components to change themselves by swapping or modifying components, changing interaction protocols, or changing its topology. The Defense Advanced Research Programs Agency formed the Dynamic Assembly for Systems Adaptability, Dependability, and Assurance (DASADA) program in order to task academia and industry to develop dynamic gauges that can determine run-time composition, allow for the continual monitoring of software for adaptation, and ensure that all user defined properties remain stable before and after composition and deployment. Through the study, a review of all the DASADA technologies were identified as well as a thorough analysis of all 19 project demonstrations.

This thesis includes a template built using the object-oriented methodologies of the Unified Modeling Language (UML) that will allow for functional and non-functional decomposition of any DASADA software technology project. In addition, this thesis includes insightful conclusions and recommendations on those DASADA projects that warrant further study and review.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Computing, Software, Software Engineering, Software Demonstration

VULNERABILITIES ASSOCIATED WITH REMOTE ACCESS TO TIMESTEP VIRTUAL PRIVATE NETWORKS (VPNs)

Joseph A. Matos-Major, United States Marine Corps

B.A., Virginia Tech, 1989

Master of Science in Systems Technology-June 2001

Advisor: Dan Warren, Department of Computer Science

Second Reader: John Osmundson, Command, Control, Communications, Computers, and Intelligence Academic Group

As Marine Corps requirements for Internet access continue to increase, so do the concerns about network security. One of the key components in the Marine Corps network security architecture is the employment of TimeStep Virtual Private Network (VPN) products to protect the Marine Corps Enterprise Network (MCEN). These VPN products provide security through authentication, confidentiality, and data integrity. Remote access to the MCEN via TimeStep VPNs provides the flexibility, security, and global connectivity required in today's high operations tempo.

Despite the benefits TimeStep VPNs provide to deployed users, the risks associated with remote access remain unclear. In this thesis, the author begins by identifying and evaluating vulnerabilities associated with remote user access to TimeStep VPNs via dial up modems, cable TV modems, and Digital Subscriber Lines (DSL). After the vulnerabilities have been identified, the author proposes policies and procedures that can mitigate these vulnerabilities. The aim of this study is to provide systems administrators and remote users of the MCEN useful insights into the threats that exist when using TimeStep VPNs and assistance in lessening their impact.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Virtual Private Networks, Computer Network Attack, Computer Security, Computing and Software, Network Security

MODELING CONVENTIONAL LAND COMBAT IN A MULTI-AGENT SYSTEM USING GENERALIZATION OF THE DIFFERENT COMBAT ENTITIES

AND COMBAT OPERATIONS

Esref Mert-First Lieutenant, Turkish Army B.S., Turkish Army Academy, 1996

Master of Science in Modeling, Virtual Environments, and Simulation-September 2001

and

Erik W. Jilson-Captain, United States Marine Corps B.S., United States Naval Academy, 1995

Master of Science in Modeling, Virtual Environments, and Simulation-September 2001

Advisors: John Hiles, Department of Computer Science Rudolph Darken, Department of Computer Science

Second Reader: Michael Van Putte, Department of Computer Science

There are inherent similarities between the numerous ground combat entities and the numerous ground combat operations. In combat entities there exist common characteristics such as the ability to move, shoot, communicate and more. The levels that each entity is able to operate for these characteristics differentiate it from the others. For combat operations, a common characteristic is that all operations have a starting point, objective point and an endpoint. The different operations take on unique properties based on where these points are located, actions enroute to points and what entities do at these points.

The generalized concepts in combat entities and combat operations provide a framework that can assist developers and users to model the majority of combat situations with a single simulation. This thesis uses

three different Multi-Agent System (MAS) combat models to illustrate the generalization framework. Of the three "test" models used, two existed previously and one was developed. The two existing models are Map Aware Non-uniform Automata (MANA), developed for the New Zealand Army and Defense Force, and Archimedes developed by Least Squares Software LLC. The model (GENAgent) was developed based on the redesign of GIAgent, developed by Captain Joel Pawloski, USA, as a thesis at the Naval Postgraduate School.

DoD KEY TECHNOLOGY AREAS: Modeling and Simulation

KEYWORDS: Multi-Agent System, MAS, Combat Operations, Combat Simulations

THE EMPLOYMENT OF A WEB SITE AND WEB -ENABLING TECHNOLOGY IN SUPPORT OF U.S. MILITARY INFORMATION OPERATIONS

James T. Mayer-Major, United States Army
B.S., Centre College of Kentucky, 1989
Master of Science in Information Systems and Operations-March 2001
Advisors: J. Bret Michael, Department of Computer Science
LT Raymond R. Buettner, Jr., USN, Information Warfare Academic Group

As a global-based system of information systems, the World Wide Web has the potential to support U.S. Military Information Operations. Presently, there is a lack of established U.S. Military Doctrine or Planning Guidance on how to incorporate the use of a website in support of Information Operations (IO). This thesis proposes suitable uses of a web site within the IO arena as defined by Joint Military Doctrine. Specifically, it is proposed that a web site can support all of the following type of activities: public information, civil affairs, psychological operations, deception and intelligence collection. In addition, the U.S. commercial marketing sector is advantageously employing recent advances in Information Technology and software which have yielded web-enabling features such as interactivity, personalization, customization, and dynamic information publishing, to name a few. The U.S. military can learn a great deal from this. This thesis describes some recent web-enabling technology and then provides a first approximation at mapping web-enabling features to IO capabilities. One product of this thesis is a first approximation of a planning checklist to be used by IO practitioners and web-site developers when considering the use of a web-based IO. Although technology will continue to change, this planning checklist provides a template for integrating web-enabling features within IO.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Information Operations, Website, Web-enabling Technology, Personalization, Dynamic Information Publishing

THE DESIGN AND DEVELOPMENT OF A WEB-INTERFACE FOR THE SOFTWARE ENGINEERING AUTOMATION SYSTEM

James A. McDonald, III-Major, United States Marine Corps B.S., Virginia Military Institute, 1986 Master of Science in Computer Science-September 2001 Richard Riehle, Department of Computer Science Advisors: Man-Tak Shing, Department of Computer Science

The Software Engineering Automation System (SEAS) evolved from the Computer-Aided Prototyping System (CAPS) developed in the late 1980s and early 1990s to help software engineers rapidly produce working prototypes for hard real-time embedded systems. As software development methods such as the waterfall and spiral methods evolved the requirement for a system to prototype products became clear. CAPS was able to meet the needs of the software engineer, allowing them to edit the project, translate and compile the code, develop the interface, and execute the project. As the requirements change and customer's needs become clearer, the ability to rapidly change the prototype to meet these needs was met

by the CAPS system. Today companies that are developing software systems are global in nature. Development could take place over a vast expanse of several continents. The change in the workplace environment bore the requirement to redesign SEAS to make it accessible globally as well as making it functional across multiple platforms. The envisioned redesign of the SEAS system takes the functionality of the current system and deploys it as a web application on the Internet.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Software Engineering Automation System, SEAS, Computer Aided Prototyping System, CAPS, Web-Interface

INFORMATION SECURITY REQUIREMENTS FOR A COALITION WIDE AREA NETWORK

Susan C. McGovern-Lieutenant, United States Navy
B.A., University of California Los Angeles, 1992
Master of Science in Systems Technology-June 2001
Advisor: Cynthia E. Irvine, Department of Computer Science
Second Reader: Orin E. Marvel, Command, Control, Communications, Computers, and
Intelligence Academic Group

To achieve information superiority in a coalition environment the U.S. has to seamlessly integrate coalition members, both NATO and Non-NATO, into its command and control processes along all echelons of military operations. In a coalition environment, it is extremely challenging to fuse multinational information systems to achieve seamless integration. This thesis focuses on the security issues that are involved in establishing coalition network interoperability. The coalition environment is defined in terms of purpose, command structure, mission area, and control functions. Network and information protection are discussed in terms of minimizing the threats to information systems security. Coalition information system user requirements are defined and some of the security mechanisms required to meet those requirements are discussed. Current solutions to secure coalition network interoperability are surveyed, followed by conclusions, recommendations and areas for further study.

DoD KEY TECHNOLOGY AREAS: Battlespace Environment, Command, Control, and Communications, Other (Information Assurance)

KEYWORDS: Battlespace Environment, Command, Control, and Communications (3), Information Assurance

IMPLEMENTATION OF A TWO-USER DISPLAY USING STEREOSCOPICS

Susan C. Miller-Captain, United States Army
B.S., Northeast Louisiana University, 1988
Master of Science in Computer Science-December 2000
Advisor: Rudolph Darken, Department of Computer Science
Second Reader: Michael Capps, Department of Computer Science

The level of presence in a virtual environment depends on the extent to which the real world is shut out, the range of sensory elements the environment simulates, the extent of the panoramic view, and the resolution of the illusion. Many current virtual environment applications effectively address these presence issues for single users, but not for multiple users. Networked virtual environments address multiple user collaboration through real-time interaction of users in a shared environment. These systems provide effective communication between users, but do not address face-to-face collaboration.

To address these needs, this thesis describes a two-user display which fully supports face-to-face collaboration. Each user has independent views of the environment while standing near one another and is able to communicate through voice and gesture. The design of the system includes stereo rendering and magnetic tracking technology. Stereo rendering technology is used to create two separate images that can be viewed independently. A magnetic tracker is used to detect the movement of each user's head. There

are drawbacks, including ghosting, that affect the design's usability. Studies are needed to determine appropriate application mediums for this type of system.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Human Systems Interface

KEYWORDS: Magnetic Tracking, Stereoscopy, Virtual Reality

A STUDY OF THE REQUIREMENTS FOR A HEADS-UP DISPLAY FOR USE IN MOTOR TRANSPORTATION IN THE UNITED STATES MARINE CORPS

Harold Marcel Mosley-Captain, United States Marine Corps B.S., Florida Agricultural and Mechanical University, 1992 Master of Science in Computer Science-September 2001 and

Rodney L. Lewis-Captain, United States Marine Corps B.S., University of Alabama, 1992 Master of Science in Computer Science-September 2001 Advisor: James Bret Michael, Department of Computer Science Second Reader: Rudolph Darken, Department of Computer Science

In this thesis, the high-level requirements for a concept system, Automated Vehicle Avoidance Identification and Location System (AVAILS) is investigated. The primary goal that this system addresses is the safe operation of large ground vehicles, operated by the U.S. Marine Corps and Army, on both military reservations and public roadways. AVAILS is comprised of an integrated collision warning and collision avoidance system. These two subsystems are used to support both low-speed docking and convoy operations. The objective is to provide the driver with real-time information that will help him or her act to avoid or mitigate the effects of a crash with another vehicle during convoy operations, and with another vehicle or the docking facilities during docking operations.

The high-level requirements for the human-computer interface, AVAILS-HCI, are discussed in the context of the following: the characteristics of the drivers, the nature of their tasks, the environment in which ground-based military vehicles operate, and the doctrine, policy, law, regulations, and procedures which govern the operation of such vehicles on military reservations and public roadways. A high-level treatment is given of the mapping of the high-level requirements for the human-computer interface to invehicle display technology, in particular, head-up displays. A limited-function prototype of the system was developed in order to explain and reason about the requirements for the AVAILS-HCI. The thesis concludes with recommendations for future research.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Other (Transportation)

KEYWORDS: Automated Vehicle Avoidance Identification and Location System, AVAILS, Motor Transportation

APPLICATION PROGRAMMER'S INTERFACE (API) FOR HETEROGENEOUS LANGUAGE ENVIRONMENT AND UPGRADING THE LEGACY EMBEDDED SOFTWARE

Theng C. Moua

B.S.E.E., San Diego State University, 1985
Master of Science in Software Engineering-September 2001
Advisor: Valdis Berzins, Department of Computer Science
Second Reader: Jun Ge, National Research Council Research Associate

Legacy software systems in the Department of Defense (DoD) have been evolving and are becoming increasingly complex while providing more functionality. The shortage of original software designs, lack of corporate knowledge and software design documentation, unsupported programming languages, and obsolete real-time operating system and development tools have become critical issues for the acquisition

community. Consequently, these systems are now very costly to maintain and upgrade in order to meet current and future functional and nonfunctional requirements.

This thesis proposes a new interoperability model for re-engineering of old procedural software of the Multifunctional Information Distributed System Low Volume Terminal (MIDS-LVT) to a modern object-oriented architecture. In the MIDS-LVT modernization acquisition strategy, only one Computer Software Configuration Item (CSCI) component at a time will be redesigned into an object-oriented program while interoperability with other unmodified CSCIs in the MIDS-LVT distributed environment must be maintained. Using this model, each legacy CSCI component can be redesigned independently without affecting the others.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Multi-Functional Information Distributed System Low Volume Terminal, MIDS-LVT, Object-Orientated Database, Computer Software Configuration Item, CSCI

USING NETWORK MANAGEMENT SYSTEMS TO DETECT DISTRIBUTED DENIAL OF SERVICE ATTACKS

Chandan Singh Negi-Lieutenant, Indian Navy
B. Tech., Jawaharlal Nehru University, India, 1994
Master of Science in Computer Science-September 2001
Master of Science in Information Systems Technology-September 2001
Advisors: Alex Bordetsky, Department of Information Sciences
Paul Clark, Department of Computer Science

Distributed Denial of Service (DDoS) attacks have been increasingly found to be affecting the normal functioning of organizations causing billions of dollars of losses. Organizations are trying their best to minimize their losses from these systems. However, most of the organizations widely use the Network Management Systems (NMS) to observe and manage their networks. One of the major functional areas of a NMS is Security Management. This thesis examines how the Network Management Systems could aid in the detection of the DDoS attacks so that the losses from these could be minimized. The thesis details the SNMP MIB variables of importance for detecting these attacks and the MIB signatures of the specific attack.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Distributed Denial of Service, DDOS, Network Management System, NMS, MIB, SNMP

A REQUIREMENTS SPECIFICATION OF MODIFICATIONS TO THE FUNCTIONAL DESCRIPTION OF THE MISSION SPACE RESOURCE CENTER

Paul M. Nelson-Major, United States Army B.S., United States Military Academy, 1981 Master of Science in Software Engineering-June 2001 Advisor: Luqi, Department of Computer Science Second Reader: Man-Tak Shing, Department of Computer Science

The Defense Modeling and Simulation Office developed the Functional Description of the Mission Space (FDMS) Resource Center under the guidance of Department of Defense (DoD) 5000.59-P, DoD Modeling and Simulation Master Plan. The FDMS Resource Center provides a controlled repository for modeling and simulation (M&S) data and promotes data standardization and reuse. The Resource Center is currently operational at http://38.241.48.9.

Use of the FDMS Resource Center is voluntary on the part of DoD M&S organizations, although maximum use of the Center is paramount if standardization and reuse synergies are to be realized. In an effort to encourage more use of the Resource Center's capabilities, the author analyzed the Resource Center, interviewed the Center's principals, and developed a set of requirements governing screenshot

appearance, data workflow control, and privilege permission selections which should simplify and clarify the Center's user processes.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Modeling and Simulation

KEYWORDS: Modeling, Simulation, FDMS, DMSO, MSRR, Requirements, Software Engineering, Systems Engineering, Software Intensive

EMERGENT LEADERSHIP ON COLLABORATIVE TASKS IN DISTRIBUTED VIRTUAL ENVIRONMENTS

Krist D. Norlander-Lieutenant, United States Navy Reserve B.S., San Diego State University, 1994 Master of Science in Modeling, Virtual Environments, and Simulation-September 2001 Advisor: Rudolph P. Darken, Department of Computer Science Second Reader: Susan G. Hutchins, Department of Information Sciences

Several Department of Defense agencies are currently investigating the use of distributed collaborative virtual environments (CVE) for the training of small dismounted infantry teams. If these systems are to be successful, they will have to do more than simply allow the team members to execute a task. In addition to assuring that essential training in the CVE transfers to the real task, it must be ensured that aspects of team organization also transfer. In particular, this thesis investigates whether or not predicted emergent leadership, as measured by standardized personality tests, holds within a CVE or if aspects of the interface interfere.

For a given "real-world" task domain a leader can be predicted based on personality traits of the individuals within the group. The interface utilized with a CVE may adversely affect these traits. In other words, predictive measures of leadership in the real world may not hold in a CVE.

The study reported here will use this predictability to identify the expected emergent leader within a group and determine how the CVE interface affects the ability of the predicted individual to emerge as the leader. It is theorized that the limitations of CVE interfaces (field of view, realism, etc.) will negatively impact the transfer of leadership personality traits into the virtual environment, but not to a degree that the limitation cannot be overcome. These limitations may impact the group dynamics and the emergent leader may not necessarily be the predicted leader by personality traits.

DoD KEY TECHNOLOGY AREAS: Modeling and Simulation

KEYWORDS: Collaborative Virtual Environments, CVE, Virtual Environments

AN ARCHITECTURE AND PROTOTYPE SYSTEM FOR AUTOMATICALLY PROCESSING NATURAL-LANGUAGE STATEMENTS OF POLICY

Vanessa L. Ong-Lieutenant, United States Naval Reserve B.S., University of Oklahoma, 1990 Master of Science in Computer Science-March 2001 Advisors: J. Bret Michael, Department of Computer Science Neil C. Rowe, Department of Computer Science

Organizations are policy-driven entities. Policy bases can be very large and complex; these factors are compounded by the dynamic nature of policy evolution. Thus, comprehension of the ramifications of both policy modification and assurance of the consistency, completeness, and correctness of a policy base necessarily requires some level of computer-based support.

A policy workbench is an integrated set of computer-based tools for developing, reasoning about, and maintaining policy. A workbench takes as input a computationally equivalent form of policy statements.

In this thesis, approaches for translating natural-language policy statements into their equivalent computational form with minimal user interaction are explored. The architecture of a natural-language

input-processing tool (NLIPT) is presented, which was designed to augment a policy workbench. NLIPT components consist of an extractor, index-term generator, structural modeler, and logic modeler.

Experiments were with a prototype of the extractor. The extractor successfully parsed twenty-seven of a sample of ninety-nine of U.S. Department of Defense security policy statements. An additional twenty-one statements were correctly parsed based on the syntactic structure of the input.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Command, Control, and Communications, Human Systems Interface

KEYWORDS: Natural-language Processing, Policy, Security, Formal Methods

TRUST AND ITS RAMIFICATIONS FOR THE DOD PUBLIC KEY INFRASTRUCTURE

Carl M. Pedersen-Lieutenant, United States Navy
B.S., Oregon State University, 1995

Master of Science in Information Systems and Operations-March 2001

Advisor: J. Bret Michael, Department of Computer Science
Audun Josang, Queensland University of Technology

Researchers have used a wide variety of trust definitions, leading to a plethora of meanings of the concept. But what does the word 'trust' mean? While most scholars provide their own definition of trust, they are dissatisfied regarding their own lack of consensus about what trust is. Trust is a cognitive function and modeling trust is an attempt to emulate the way a human assesses trust. Models of trust have been developed in an attempt to automate the logic, variables, and thought processes that a human performs when making a trust-decision. This thesis evaluates the various forms of trust and trust models. The results from our research found no such model that incorporates both mandatory and discretionary trust. A new hybrid model will be introduced, the "D-M Model." The motivation for using the model in the context of trust stems primarily from the appropriate use of discretionary and mandatory trust policies in organizations to ensure precision, consistency, and added assurance in trust. The real value of the D-M model, is that it addresses the need to model both of these types of policies explicitly and concurrently. This thesis concludes with the assessment of two practical applications of the D-M trust model as it is applied to DoD's Joint Task Forces.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Trust Models, Trust Management, Public Key Infrastructure (PKI), Computer Security

ANALYZING INPUT/OUTPUT SUBSYSTEM SECURITY IN WINDOWS CE

Barbara A. Pereira-DoD Civilian
B.S., University of Missouri - Columbia, 1995
Master of Science in Computer Science-June 2001
Advisor: Cynthia E. Irvine, Department of Computer Science
Second Reader: Paul Clark, Department of Computer Science

In the past few years, mobile handheld devices have emerged as an exciting new tool for accomplishing everyday tasks. Devices with the Windows CE operating system provide flexibility for the designer in the form of customizable modules and components. With wireless capabilities and a familiar user interface, Windows CE devices are becoming popular for such tasks as inventory control and information retrieval. By enhancing the self-protection of the operating system, handheld devices could be used in more demanding environments. This thesis reviews the security redesign of operating systems and explores the applicability of such redesign to the Windows CE operating system. The existing security mechanisms in Windows CE are described, and the operating system itself is critically examined for security weaknesses, especially in the Input/Output subsystem area. Recommendations are made for improving the self-protection of Windows CE. Future work is suggested in two areas: analyzing other Windows CE

subsystems in terms of security, and developing a method of authenticating a Windows CE device to a server.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Operating Systems, Handheld devices, PDA Security, Windows CE

METHODS FOR DETERMINING OBJECT CORRESPONDENCE DURING SYSTEM INTEGRATION

Randolph G. Pugh-Captain, United States Marine Corps
B.S., United States Naval Academy, 1994
Master of Science in Computer Science-June 2001
Advisor: Valdis Berzins, Department of Computer Science
Second Reader: CAPT Paul Young, USA, Department of Computer Science

Object correlation is a semantic comparison of exported entities from one system to imported entities of another. Current research in search algorithms and artificial intelligence methods for pattern matching can aid integrators in finding these matches. This thesis proposes a two-stage correlation process for resolving various kinds of heterogeneity bund in legacy DoD systems in order to facilitate interoperability. A prototype built using these methods is explained, results compared to current correlation methods, and recommendations made for further improvements.

The end of the Cold War and the Defense Reorganization Act of 1986, began a new era of unprecedented cooperation among the U.S. military services and our allies. Increasingly dynamic missions have required warfighters to share information quickly and seamlessly while a decreasing defense budget has left few resources to build the infrastructure needed to implement this information exchange in legacy heterogeneous data systems. One possible solution to achieving interoperability of information systems is Young's Federated Interoperability Model. This model allows system designers to advertise the kinds of information they produce and consume and then automatically provides translation services. Before data and services can be shared, however, integrators must resolve exactly what kinds of data they are providing so that other systems in the network can decide if that data is appropriate for their use. That is the purpose of the proposed correlation algorithm.

DoD KEY TECHNOLOGY AREAS: Command, Control, and Communications, Computing and Software

KEYWORDS: XML, Interoperability, Interconnectivity, Legacy Systems, Artificial Intelligence, Correlation

A GUIDE TO SELECTING SOFTWARE METRICS FOR THE ACQUISITION OF WEAPON SYSTEMS

Rakhee H. Ramgolam-DoD Civilian
B.Sc., University of Durban-Westville, 1996
Master of Science in Software Engineering - September 2001
Master of Science in Management - September 2001
Advisors: Brad Naegle, Graduate School of Business and Public Policy
Mark E. Nissen, Graduate School of Business and Public Policy
Luqi, Department of Computer Science

Modernization of Department of Defense (DoD) weapon systems has resulted in an ever-increasing dependence on software. Despite technological advances in the software field, software development remains costly and one of the highest risk factors on most weapon system programs. The use of software metrics is a methodology for mitigating this uncertainty so that software development progresses under informed decision making. Software metrics are essential tracking tools used by program managers to monitor and control risk areas. However, the choice of metrics for a program is critical to their usefulness.

This research provides a guide to acquisition managers on selecting the most effective metrics to use in management of weapon system software. The study identifies key issues in the use of software metrics experienced by program managers. The study recommends a revised set of metrics and improvements to the use of metrics based on innovations and improvements in the software field as well as software estimation tools that facilitate the use of these software metrics.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Software Metrics, Acquisition of Weapons Systems

OPTIMIZATION OF DISTRIBUTED, OBJECT-ORIENTED ARCHITECTURES

William J. Ray, DoD Civilian
B.S., Purdue University, 1985
M.S., Naval Postgraduate School, 1997
Doctor of Philosophy in Software Engineering-September 2001
Dissertation Supervisor: Valdis Berzins, Department of Computer Science

Object-Oriented computing is fast becoming the de-facto standard for software development. Optimal deployment strategies for object servers change given variations in object servers, client applications, operational missions, hardware modifications, and various other changes to the environment. Once distributed object servers become more prevalent, there will be a need to optimize the deployment of object servers to best serve the end user's changing needs. Having a system that automatically generates object server deployment strategies would allow users to take full advantage of their network of computers. Many systems have very predictable points in time where the usage of a network changes. These systems are usually characterized by shift changes where the manning and functions preformed change from shift to shift. We propose a pro-active optimization approach that uses predictable indicators like season, mission, and other foreseeable periodic events. The proposed method profiles object servers, client applications, user inputs and network resources. These profiles determine a system of equations that is solved to produce an optimal deployment strategy for the predicted upcoming usage by the users of the system of computers and servers.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Distributed Object Orientated Architecture, Distributed Object Servers

QUALITY OF SERVICE FOR IP-BASED NETWORKS

Konstantinos Sambanis-Lieutenant, Hellenic Navy
B.S., Hellenic Naval Academy, 1989
Master of Science in Computer Science-March 2001
Master of Science in Information Technology Management-March 2001
Advisor: Gilbert M. Lundy, Department of Computer Science
Rex A. Buddenberg, Information Systems Academic Group

In recent decades, the networking community has been looking for strategies to converge over a single common network infrastructure carrying voice, video and data. The pervasive and ubiquitous packet-based IP network provides the most convenient platform for the desirable convergence, where resources can be managed in an efficient and dynamic manner.

The gradual convergence into the IP infrastructure introduces multimedia-rich and interactive applications that are bandwidth-intensive and delay-bound, while more sophisticated data applications are deployed that place new demands onto IP networks. The IP-based network is evolving to satisfy the requirements of traffic differentiation and reliable service. Quality of Service (QoS) mechanisms are introduced to meet the traffic expectations and enhance the basic service model of the network in many subtle ways.

This thesis provides a comprehensive examination of QoS mechanisms and protocols that have surfaced to optimize the utilization of network resources, to provide differentiated treatment of traffic and enforce the appropriate policies. The study proposes a balanced approach of bandwidth increase and integration of robust QoS techniques into existing IP network infrastructure to arrive at a convergent, multiservice and scalable telecommunications network. Findings from this thesis can be incorporated into the design and implementation of an integrated network within a large organization that will deliver accurate services and defined level of performances.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Command, Control, and Communications

KEYWORDS: Networking, Convergence, Quality of Service, IP Multiservice Network, Policy-based Network, Traffic Management

A PATTERN-MATCHING APPROACH FOR AUTOMATED SCENARIO-DRIVEN TESTING OF STRUCTURED COMPUTATIONAL POLICY

Mehmet Sezgin-First Lieutenant, Turkish Army
B.S., Turkish Military Academy, 1996
Master of Science in Computer Science-September 2001
Advisors: James Bret Michael, Department of Computer Science
Richard Riehle, Department of Computer Science

Organizations are policy-driven entities. Policy bases can be very large and complex; these factors are in the dynamic nature of policy evolution. The mechanical aspects of policy modification and assurance of the consistency, completeness, and correctness of a policy base can be automated to some degree. Such support is known as computer support for policy. An object-oriented schema-based approach to structure policy was developed. The structural model consists of Unified Modeling Language class and collaboration diagrams. The structural model is used by a suite of testing tools. A case study is presented to illustrate the approach to automated testing of policy. The approach to test-case generation is based on the use of patterns within policy statements and relationships between policy objects. The test spectrum has query-specific tests at one end, and the generic types of tests at the other end. The use of statistical inference to reuse test cases is introduced by determining the patterns that approximate the query-to-be-executed. Query mapping, anytime reasoning and fuzzy logic concepts in policies and their applications are discussed

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Computer Support for Policy

SOFTWARE ARCHECTURE RECONSTRUCTION METHODOLOGY IN THE CONTEXT OF PRODUCT LINE

Abdul M. Siddiqui-DoD Civilian B.S., Illinois Institute of Technology, 1991 Master of Science in Software Engineering-December 2000 Advisor: Valdis Berzins, Department of Computer Science Second Reader: Man-Tak Shing, Department of Computer Science

Software common architecture is widely believed to be a promising product-line approach for significantly improving software development efforts, quality control and time-to-market of the software systems. One of the key efforts to meet our goal of software reconstruction of architecture in the US Army Bradley A3 BFIST program was to manage and trace the requirements of the currently existing software architecture and the new requirements developed for the program. Based on the requirement similarities and matching, software components can be identified for reuse. This effort of requirement management and analysis also

gave a clear understanding of the external interface the software components have and the message/data traffic between the components in the system.

This thesis highlights the Software Architecture Reconstruction Methodology of the A3 BFIST program, the programmatic challenges involved, efforts of the Program Managers Office to minimize the project risks regarding the requirements management for software reuse and the lessons learned from the effort. The A3 BFIST Program is a successful project regarding software common architecture reconstruction. Efforts in managing requirements to identify components for software reuse resulted in: Reused software components: 80%; Modified software components: 5%; and New software components: 15%. The program reduced the risk of cost and scheduling by having this architecture reconstruction process in place.

DoD KEY TECHNOLOGY AREAS: Command, Control and Communications, Computing and Software

KEYWORDS: Software Architecture Reconstruction, Software Reuse for Product Line, Software Management, Risk Management, Software Process Model

ADVANCED QUALITY OF SERVICE MANAGEMENT FOR NEXT GENERATION INTERNET

Paulo R. Silva-Lieutenant Commander, Portuguese Navy B.S., Portuguese Naval Academy, 1988 Master of Science in Computer Science-September 2001 Advisors: Geoffrey Xie, Department of Computer Science Second Reader: Bert Lundy, Department of Computer Science

Future computer networks, including the Next Generation Internet (NGI), will have to support applications with a wide range of service requirements, such as real-time communication services. These applications are particularly demanding since they require performance guarantees expressed in terms of delay, delay jitter, throughput and loss rate bounds. In order to provide such quality-of-service (QoS) guarantees, the network must implement a resource reservation mechanism for reserving resources such as bandwidth for individual connections. Additionally, the network must have an admission control mechanism, for selectively rejecting some QoS-sensitive flow requests based on resource availability or administrative policies.

The Server and Agent-based Active Network Management (SAAM) is a network management system designed to meet the requirements of NGI. In SAAM, emerging services models like Integrated Services (IntServ) and Differentiated Services (DiffServ), and the classical best effort service are concurrently sharing network resources. This thesis develops and demonstrates in SAAM a novel resource management concept that addresses the difficulties posed by QoS networks. With the new resource reservation and admission control approaches, the sharing mechanism is dynamic and adapts to network load. It ensures high resource utilization while meeting QoS requirements of network users.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Server and Agent-based Active Network Management, SAAM, Network Management System

ANALYSIS OF ROUGH SURFACE LIGHTING BEHAVIORS WITH OPENGL

Christopher P. Slattery-Lieutenant, United States Navy
B.S., United States Naval Academy, 1994

Master of Science in Modeling, Virtual Environments, and Simulation-September 2001
Advisor: Wolfgang Baer, Department of Computer Science
Second Reader: Samuel E. Buttrey, Department of Operations Research

In the physical world, humans gather valuable information about objects through their sight. Information on shape, feel and composition are seen long before the object is touched. This information is generated by light reflecting off the surface of objects. Despite the advancement of computer graphics due to increased

hardware rendering capacity, the fundamental equations, which draw three-dimensional scenes, lack the ability to truly model realistic objects. Whether it is smooth like highly polished metal or rough like the shag of a carpet, it is the reflection of light that tells humans what a surface feels like. The attempt taken in this thesis to implicitly model the roughness of textured surfaces through examination of an explicit model rendered with the OpenGL lighting equation. This approach has the potential to successfully increase the realism of computer graphics without increasing polygon count required for explicit surface generation. Through simulation of an explicitly constructed rough surface followed by the analysis of the behavior of its reflected light, the initial behaviors of textured surface reflections are identified. While these behaviors are not enough to create corrections to the OpenGL lighting equation, they lay the foundation for further development.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: OpenGL, Rough Surface Lighting Behavior

WEB-BASED TRAINING FOR THE HELLENIC NAVY

Georgios Stavritis-Lieutenant, Hellenic Navy
B.S., Hellenic Naval Academy, 1992
Master of Science in Computer Science-September 2001
Advisor: Rudolph Darken, Department of Computer Science
Second Reader: LCDR Chris Eagle, USN, Department of Computer Science

The Hellenic Navy is looking to implement new ways of educating its personnel. Continuous training is a key to improve the performance of personnel. Increased operational tasks are preventing participation of a large portion of active military personnel in traditional classroom seminars and courses. Distance learning is a solution, which eliminates the need for the physical presence of a student in a classroom. New means of communication such a computer networks can deliver a large amount of information practically to any place in the world. Those against distance learning methods claim that the quality of distance learning courses is not equivalent to that of a traditionally taught course. In our work, the same course was taught both in a classroom and on the Web. The performance of the students in the classroom was compared to those taking the course online. Specific design principals were used for the Web site in order to achieve the best interface to deliver the course material.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Manpower, Personnel and Training

KEYWORDS: Continuous Training, Distance Learning, Web-based Training

PRINCIPLES FOR WEB-BASED INSTRUCTION

Erich I. Stefanyshyn-Captain, United States Marine Corps B.A., St. John's University, 1990 Master of Science in Computer Science-September 2001 Advisor: Rudolph Darken, Department of Computer Science Anthony Ciavarelli, School of Aviation Safety

This thesis presents a set of principles for web-based instruction based on literature from instructional design, usability engineering, and human-computer interaction. A questionnaire based on usability and instructional design attempts to show that in order to improve web-based instruction, usability and instructional design need to be taken into consideration when constructing long distance courses via the Web. The results show that usability and instructional design are dependent upon each other in order to present an effective on-line course while simultaneously learning from it.

DoD KEY TECHNOLOGY AREAS: Computing and Software, Manpower, Personnel and Training

KEYWORDS: Web-based Instruction

REQUIREMENTS FOR THE DEPLOYMENT OF PUBLIC KEY INFRASTRUCTURE (PKI) IN THE USMC TACTICAL ENVIRONMENT

Alan R. Stocks-Major, United States Marine Corps M.S., Troy State University, 1996 Master of Science in Information Technology Management-June 2001 Advisors: Daniel F. Warren, Department of Computer Science Cynthia E. Irvine, Department of Computer Science

Marine forces are expeditionary in nature yet require the full range of Public Key Infrastructure (PKI) services at deployed sites with limited bandwidth and access to their respective Registration Authority (RA). The development of a PKI solution for the tactical arena is a fluid and complex challenge that needs to be answered in order to ensure the best support of tactically deployed forces. Deployed Marine forces will need the capability to issue and re-issue certificates, perform certificate revocation, and perform key recovery within the command element of the deployed unit. Since the current United States Marine Corps (USMC) PKI was not designed with the tactical environment in mind, the full extent of PKI deficiencies for field operation is unknown. This thesis begins by describing public key cryptography, the implementation and objectives of a USMC PKI, and the components necessary to operate a PKI. Next, tactical issues that have been identified as areas of concern along with their proposed solutions are presented. Supporting material describes design issues, such as scalability and interoperability, and technical challenges, such as certificate revocation lists (CRL), key escrow and management of tokens

DoD KEY TECHNOLOGY AREA: Other (Public Key Management)

KEYWORDS: Public Key Infrastructure (PKI), Computer Security, Navy Marine Corps Intranet (NMCI)

DYNAMIC ASSEMBLY FOR SYSTEM ADAPTABILITY, DEPENDABILITY AND ASSURANCE (DASADA) PROJECT ANALYSIS

Charles A. Stowell, II-Lieutenant Commander, United States Naval Reserve B.S., The Citadel, 1985

M.S., Central Michigan University, 1997 Master of Science in Information Technology Management-June 2001 and

Wayne S. Mandak-Major, United States Marine Corps
B.S., Allegheny College, 1983
Master of Science in Computer Science-June 2001
Advisors: Luqi, Department of Computer Science
Man-Tak Shing, Department of Computer Science
John S. Osmundson, Command, Control, Communications, Computers, and
Intelligence Academic Group
Richard Riehle, Department of Computer Science

This thesis focuses on an analysis of the dynamic behavior of software designed for future Department of Defense systems. The DoD is aware that as software becomes more complex, it will become extremely critical to have the ability for components to change themselves by swapping or modifying components, changing interaction protocols, or changing its topology. The Defense Advanced Research Programs Agency formed the Dynamic Assembly for Systems Adaptability, Dependability, and Assurance (DASADA) program in order to task academia and industry to develop dynamic gauges that can determine run-time composition, allow for the continual monitoring of software for adaptation, and ensure that all user defined properties remain stable before and after composition and deployment. Through the study, a review of all the DASADA technologies were identified as well as a thorough analysis of all 19 project demonstrations.

This thesis includes a template built using the object-oriented methodologies of the Unified Modeling Language (UML) that will allow for functional and non-functional decomposition of any DASADA software technology project. In addition, this thesis includes insightful conclusions and recommendations on those DASADA projects that warrant further study and review.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Computing, Software, Software Engineering, Software Demonstration

WEB DATABASE DEVELOPMENT

Nikolaos A. Tsardas-Captain, Hellenic Army B.S., Hellenic Army Academy, 1989

Master of Science in Computer Science-September 2001 Advisor: Thomas Otani, Department of Computer Science Second Reader: LCDR Chris Eagle, USN, Department of Computer Science

This thesis explores the concept of Web database development using Active Server Pages (ASP) and Java Server Pages (JSP). These are among the leading technologies in the web database development. The focus of this thesis was to analyze and compare the ASP and JSP technologies, exposing their capabilities, limitations, and differences between them. Specifically, issues related to back-end connectivity using Open Database Connectivity (ODBC) and Java Database Connectivity (JDBC), application architecture, performance, and web security were examined. For demonstration purposes, two applications were developed, one with ASP and another with JSP. The user interface and the functionality of these two applications were identical, while the architecture, performance, and back-end connectivity was totally different.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Web Database, Active Server Pages

REALISTIC TRAFFIC GENERATION CAPABILITY FOR SAAM TESTBED

Fatih Turksoyu-Lieutenant Junior Grade, Turkish Navy
B.S., Turkish Naval Academy, 1994
Master of Science in Computer Science-March 2001
Advisor: Geoffrey G. Xie, Department of Computer Science
Second Reader: Gilbert M. Lundy, Department of Computer Science

Traffic modeling is an important component of the design of any communication network. This is even more crucial for emerging networks, which are expected to operate in high speed and high bandwidth environments. As the design of a network depends to a great extent on the types of traffic it is expected to carry, it is essential to characterize the traffic that a network is expected to carry. This is where traffic models are very important. They can be used to produce artificial traffic input that exhibits essential characteristics of real network loads.

This thesis describes a design and implementation of a general-purpose traffic generator for a testbed of the Server and Agent Based Active Network Management (SAAM) architecture. The traffic generator is easy to use and implements the four most important traffic models (Constant Bit Rate (CBR), Poisson, Packet-Train, and Self-Similar). With this traffic generator, the SAAM project now has the capability of simulating and testing the system components in more accurate and more realistic environments.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Traffic Model, CBR, Poisson, Packet-Train, Self-Similar, Next Generation Internet, Networks

ANALYSIS OF INTEL IA-64 PROCESSOR SUPPORT FOR SECURE SYSTEMS

Bugra Unalmis-Lieutenant Junior Grade, Turkish Navy B.S., Turkish Naval Academy, 1995 Master of Science in Electrical Engineering-March 2001 Advisor: Cynthia Irvine, Department of Computer Science

Second Reader: Frederick W. Terman, Department of Electrical and Computer Engineering

Current architectures typically focus on the software-based protection mechanisms rather than hardware for providing protection. In fact, hardware security mechanisms can be critical for the construction of a secure system. If hardware security mechanisms are properly utilized in a system, security policy enforcement can be simplified. Systems could be constructed for which serious security threats would be eliminated.

This thesis explores the Intel IA-64 processor's hardware support and its relationship to software for building a secure system. To analyze the support provided by the architecture, hardware protection mechanisms were examined. This analysis focused on the following mechanisms: privilege levels, access rights, region identifiers and protection key registers. Since protection checks are made through the translation lookaside buffer (TLB) during the virtual-to-physical translations, the TLB structure was an area of focus throughout the research for this thesis.

Proper use of the TLB-based hardware protection features permits protection in the IA-64 architecture. It enables the processor hardware and the operating system to collaborate to enforce security policies efficiently.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Protection, Intel IA-64 architecture, Secure Systems

THE EFFECTS OF NATURAL LOCOMOTION ON MANEUVERING TASK PERFORMANCE IN VIRTUAL AND REAL ENVIRONMENTS

Eray Unguder-First Lieutenant, Turkish Army B.S., Turkish Army Academy, 1996

Master of Science in Modeling, Virtual Environments, and Simulation-September 2001 Advisors: Rudy Darken, Department of Computer Science Barry Peterson, Department of Computer Science

This thesis investigates human performance differences on maneuvering tasks in virtual and real spaces when a natural locomotion technique is used as opposed to an abstraction through a device such as a treadmill. The motivation for the development of locomotion devices thus far has been driven by the assumption that a "perfect" device will result in human performance levels comparable to the real world. This thesis challenges this assumption under the hypothesis that other factors beyond the locomotion device contribute to performance degradation. An experiment was conducted to study the effects of these other factors.

The experiment studied sidestepping, kneeling, looking around a corner, and backward movement tasks related to a building clearing exercise. The participants physically walked through the environment under all conditions. There were three treatments: real world (no display, physical objects present), virtual world (head-mounted display, no physical objects), and real and virtual world combined (head-mounted display, physical objects present).

The results suggest that performance and behavior are not the same across conditions with the real world condition being uniformly better than the virtual conditions. This evidence supports the claim that even with identical locomotion techniques, performance and behaviors change from the real to the virtual world.

DoD KEY TECHNOLOGY AREAS: Modeling and Simulation, Human Systems Interface

KEYWORDS: Virtual Environments, Locomotion Devices

EVALUATION OF SURVEILLANCE RECONNAISSANCE MANAGEMENT TOOL AND UTILITY/FUNCTIONALITY TO FUTURE SURFACE COMBATANTS

Charlos D. Washington-Lieutenant, United States Navy
B.S., United States Naval Academy, 1994
Master of Science in Space Systems Operations-September 2001
Advisors: Dan Boger, Department of Information Sciences
Alan Ross, Navy Tactical Exploitation of National Capabilities Chair
Second Reader: Don McGregor, Department of Computer Science

This abstract is classified.

DoD KEY TECHNOLOGY AREAS: Command, Control and Communications

KEYWORDS: Not Available

IMPLEMENTATION OF A MULTI-AGENT SIMULATION FOR THE NPSNET-V VIRTUAL ENVIRONMENT RESEARCH PROJECT

David B. Washington-Major, United States Army
B.S., Tulane University, 1990
Master of Science in Computer Science-September 2001
Advisor: Michael Capps, Department of Computer Science
Second Reader: Don McGregor, Department of Computer Science

Traditional networked military simulation systems are technologically frozen the moment they are completed, thus limiting the participants that can interact in the simulation. When training for urgent missions in emerging conflict areas, assimilating new models, threat behaviors, and new terrain environments into the simulators requires lengthy integration, is prohibitively costly, and is non-distributable electronically at runtime. Threat behaviors are pre-scripted, lack organization, and do not accurately portray doctrine or rules-of-engagement.

NPSNET-V is a novel architecture for networked simulations that supports scalable virtual worlds with built-in dynamic entity loading. These advances address each of the above concerns: scalability, entity and environment distribution, and dynamic technology loading. By combining this architecture with a system for creating autonomous, adaptable agents, threat forces can be accurately simulated. This architecture is useful for proposing designs for strategies, tactics, or force packages during the conduct of experiments.

The result of this thesis is a proof-of-concept application demonstrating the utility of these architectural advances. In this application, numerous autonomous agents form complex, dynamic, and adaptable interactions with resident and remote heterogeneous entities. These results define the course for future military models and simulations.

DoD KEY TECHNOLOGY AREAS: Modeling and Simulation

KEYWORDS: NPSNET-V, Autonomous Adaptable Agents, Virtual Environments

DYNAMIC SCALABLE NETWORK AREA OF INTEREST MANAGEMENT FOR VIRTUAL WORLDS

Michael S. Wathen-Lieutenant, United States Navy B.S., University of Oklahoma, 1992

Master of Science in Modeling, Virtual Environments, and Simulation-September 2001 Advisor: Michael Capps, Department of Computer Science Second Reader: Don McGregor, Department of Computer Science

A major performance challenge in developing a massively multi-user virtual world is network scalability. This is because the network over which entities communicate can quickly develop into a bottleneck. Three critical factors: bandwidth usage, packets per second, and network-related CPU usage, should be governed

by the number of entities a given user is interested in, not the total number of entities in the world. The challenge then is to allow a virtual world to scale to any size without an appreciable drop in system performance.

To address these concerns, this thesis describes a novel Area of Interest Manager (AOIM) built atop the NPSNET-V virtual environment system. It is a dynamically sized, geographical region based, sender-side interest manager that supports dynamic entity discovery and peer-to-peer entity communication. The AOIM also makes use of tools provided by the NPSNET-V system, such as variable resolution protocols and variable data transmis sion rate.

Performance tests have shown conclusively that these interest management techniques are able to produce dramatic savings in network bandwidth usage in a peer-to-peer virtual environment. In one test, this AOIM produced a 92% drop in network traffic, with a simultaneous 500% increase in world population.

DoD KEY TECHNOLOGY AREAS: Modeling and Simulation, Computing and Software

KEYWORDS: Multi-User Virtual World, Area of Interest Manager, AOIM

HUMAN FACTORS IN COAST GUARD COMPUTER SECURITY - AN ANALYSIS OF CURRENT AWARENESS AND POTENTIAL TECHNIQUES TO IMPROVE SECURITY PROGRAM VIABILITY

Timothy J. Whalen-Lieutenant, U.S. Coast Guard B.S., United States Merchant Marine Academy, 1990 Master of Science in Information Technology Management-June 2001 Advisors: Cynthia Irvine, Department of Computer Science Douglas E. Brinkley, Graduate School of Business and Public Policy

The Coast Guard is becoming increasingly reliant upon our nation's information infrastructure. As such, our ability to ensure the security of those systems is also increasing in import. Traditional information security measures tend to be system-oriented and often fail to address the human element that is critical to system success. In order to ensure information system security, both system and human factors requirements must be addressed.

This thesis attempts to identify both the susceptibility of Coast Guard information systems to human factors-based security risks and possible means for increasing user awareness of those risks. This research is meant to aid the Coast Guard in continuing to capitalize on emerging technologies while simultaneously providing a secure information systems environment.

DoD KEY TECHNOLOGY AREA: Command, Control and Communication, Computing and Software, Human Systems Interface

KEYWORDS: Computer Security, Human Factors, Human Computer Interaction, Coast Guard, Trust, INFOSEC

CONCEPTS, APPLICATIONS AND ANALYSIS OF A SUBMARINE BASED WIRELESS NETWORK

William G. Wilkins Jr.-Lieutenant, United States Navy B.S., Auburn University, 1994

Master of Science in Computer Science-June 2001

Advisor: Xiaoping Yun, Department of Electrical and Computer Engineering Second Reader: C. Thomas Wu, Department of Computer Science

As information technology tools continue to improve, we must take advantage of this wave by developing wise solutions to help automate many daily tasks presented onboard submarines. Java based applications and Commercial-off-the-Shelf (COTS) technology provides us low cost solutions that increase the availability and mobility of the information we seek. Small pen based computers and wireless LANS allow

us to create dynamic and distributable applications that can route paperwork or fight casualties. It is imperative we take full advantage of these technologies in the design of our new submarines as well as in retrofit of our older ones.

This thesis attempts to solve a key task, Damage Control (DC) communications, by designing a Java based application known as SWIPNet (Submarine Wireless Prototyped Network). This virtual grease board application uses multicast sockets to send standard DC and crew reports to all wireless handhelds that participate in a casualty. A proposed Virginia class wireless network, known as the Non Tactical Data Processing System (NTDPS), was then analyzed to determine network efficiency in the presence of SWIPNet and 14 other submarine type network loads. Demonstrations have proven that SWIPNet provides a more efficient way to communicate and can function effectively on the NTDPS.

DoD KEY TECHNOLOGY AREAS: Surface/Under Surface Vehicles - Ships and Watercraft, Computing and Software, Command, Control and Communications

KEYWORDS: Wireless Local Area Network, Mobile Computing, Java, Pen-Based Computing, Pdas, Handheld Computers, Database, OPNET Modeler, Microsoft Access, Damage Control, Multicast Sockets, Wireless Communications

AN APPLICATION OF ROLE-BASED ACCESS CONTROL IN AN ORGANIZATIONAL SOFTWARE PROCESS KNOWLEDGE BASE

William A. Windhurst-DoD Civilian
B.S., Coleman College, 1982
Master of Science in Software Engineering-June 2001
Advisors: James Bret Michael, Department of Computer Science
John Osmundson, Department of Command, Control, Communications, Computers, and
Intelligence Academic Group

The Organizational Software Process Knowledge Base (OSPKB) is the repository of an organization's software process, product performance, quality metrics, and corporate lessons learned. The knowledge is maintained on a project-by-project basis, as well as by business domain. The OSPKB contains sensitive data and information that needs to be protected from unauthorized disclosure or modification. In this thesis, we address the challenge of controlling access to the data and information stored in the OSPKB. In particular, we investigate approaches to applying role-based access control (RBAC) to OSPKB applications.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Project Management, Software Process Management, Role-Based Access Control, Security

FAULT TOLERANCE IN THE SERVER AND AGENT BASED NETWORK MANAGEMENT (SAAM) SYSTEM

Troy Wright-Captain, United States Marine Corps B.A., University of Utah, 1992 Master of Science in Computer Science-September 2001 Advisor: Geoffrey Xie, Department of Computer Science Second Reader: Bert Lundy, Department of Computer Science

Interconnected networks of computers are becoming increasingly important. It is the Internet that has spurred the most recent growth in global computer networks. The limitations of the Internet can be blamed on many factors but when determining solutions to these shortcomings the focus has been on replacing the current Internet Protocol version 4 (IPv4) with the new Internet Protocol version 6 (IPv6). Much work has been done and much more work remains to be done in transitioning to and reaping the benefits of this "Next Generation Internet." The Server and Agent Based Active Network Management (SAAM) project is one of many "Next Generation Internet" projects that intend to implement and exploit the enhanced

capabilities of IPv6 to overcome the limitations of the current Internet. The focus of the SAAM project is guaranteed quality of service (QoS). This thesis addresses fault tolerance in a SAAM region with regards to router and link failures. A hybrid link restoration (rerouting) scheme is proposed, in which central knowledge (at the SAAM server) of the network topology is used to develop alternate paths while path switching is done at a local (router) level.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Server Agent Based Network Management System, SAAM, Interconnected Networks, Router and Link Failures

INTEGRATED DEVELOPMENT ENVIRONMENT (IDE) FOR THE CONSTRUCTION OF A FEDERATION INTEROPERABILITY OBJECT MODEL (FIOM)

Paul E. Young-Captain, United States Navy M.S., University of Mississippi, 1985 Master of Science in Software Engineering-September 2001 and

Brent P. Christie - Major, United States Marine Corps B.S., State University of New York College at Buffalo, 1990 Master of Science in Computer Science-September 2001 Advisors: Valdis Berzins, Department of Computer Science Luqi, Department of Computer Science

Advances in computer communications technology, the recognition of common areas of functionality in related systems, and an increased awareness of how enhanced information access can lead to improved capability, are driving an interest toward integration of current stand-alone systems to meet future system requirements. However, differences in hardware platforms, software architectures, operating systems, host languages, and data representation have resulted in scores of stand-alone systems that are unable to interoperate properly.

Young's Object Oriented Model for Interoperability (OOMI) defines an architecture and suite of software tools for resolving data representational differences between systems in order to achieve the desired system interoperability. The Federation Interoperability Object Model (FIOM) Integrated Development Environment (IDE) detailed in this thesis is a toolset that provides computer aid to the task of creating and managing an interoperable federation of systems.

This thesis describes the vision and requirements for this tool along with an initial prototype demonstrating how emerging technologies such as XML and Data Binding are utilized to capture the necessary information required to resolve data representational differences between systems. The material presented in this thesis has the potential to significantly reduce the cost and effort required for achieving interoperability between DoD systems.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Object Orientated Model for Interoperability, OOMI, Federation Interoperability Object Model Integrated Development Environment, FIOM IDE

NETWORK DEFENSEIN-DEPTH: EVALUATING HOST-BASED INTRUSION DETECTION SYSTEMS

Ronald E. Yun-Lieutenant, United States Navy B.S., Strayer College, 1995 Master of Science in Systems Technology-June 2001 and

Steven A. Vozzola-Lieutenant, United States Navy B.S., Jacksonville University, 1993

Master of Science in Systems Technology-June 2001 Advisor: Richard Harkins, Department of Physics Second Reader: Daniel Warren, Department of Computer Science

As networks grow, their vulnerability to attack increases. DoD networks represent arich target for a variety of attackers. The number and sophistication of attacks continue to increase as more vulnerabilities and the tools to exploit them become available over the Internet. The challenge for system administrators is to secure systems against penetration and exploitation while maintaining connectivity and monitoring and reporting intrusion attempts.

Traditional intrusion detection (ID) systems can take either a network or a host-based approach to preventing attacks. Many networks employ network-based ID systems. A more secure network will employ both techniques. This thesis will analyze the benefits of installing host-based ID systems, especially on the critical servers (mail, web, DNS) that lie outside the protection of the network ID system/Firewall. These servers require a layer of protection to ensure the security of the entire network and reduce the risk or attack.

Three host-based ID systems will be tested and evaluated to demonstrate their benefits on Windows 2000 Server. The proposed added security of host-based ID systems will establish defense-in-depth and work in conjunction with the network-based ID system to provide a complete security umbrella for the entire network.

DoD KEY TECHNOLOGY AREA: Computing and Software

KEYWORDS: Network Security, System Security, Intrusion Detection, Intrusion Detection System, Defense-in-depth

A TRAINING FRAMEWORK FOR THE DEPARTMENT OF DEFENSE PUBLIC KEY INFRASTRUCTURE

Marcia L. Ziemba-Lieutenant, United States Navy
B.S., Marquette University, 1993
M.G.A., University of Maryland University College, 1996
Master of Science in Information Technology Management-September 2001
Advisors: Cynthia E. Irvine, Department of Computer Science
Daniel F. Warren, Department of Computer Science

Increased use of the Internet and the growth of electronic commerce within the Department of Defense (DoD) has led to the development and implementation of the DoD Public Key Infrastructure (PKI). Any PKI can only serve its intended purpose if there is trust within the system. This thesis reviews the basics of public (or asymmetric) key cryptography and its counterpart, symmetric key cryptography. It outlines the DoD's PKI implementation plan and the user roles identified within the infrastructure. Because a PKI relies entirely on trust, training for all users of a PKI is essential. The current approach to PKI training within the DoD will not provide all of its users with the required level of understanding of the system as a whole, or of the implications and ramifications that their individual actions may have upon the system. The decentralized, segmented, and inconsistent approach to PKI training will result in a lack of trust within the PKI. Training for the DoD PKI must be consistent, current, appropriate, and available to all users at any time. The author proposes a web-based training framework for the DoD PKI. The basic requirements and design of the framework are presented, and a prototype is developed for further testing and evaluation. Without the proper attention to training, the DoD PKI will be at risk, and may not perform its intended

functions of providing the required authenticity and integrity across the various networks upon which DoD conducts business.

DoD KEY TECHNOLOGY AREAS: Computing and Software

KEYWORDS: Internet, Electronic Commerce, Public Key Infrastructure, PKI